

QUARTERLY ACTIVITIES & CASHFLOW REPORTS

Valiant Gold Limited (ASX: **VAL**) (**Valiant** or **Company**) is pleased to provide an update on its activities for the quarter ended 31 March 2026.

HIGHLIGHTS

- Valiant completes ASX listing under the code “VAL” and commenced trading on 27 March 2026.
- Initial Public Offer raised a total of \$75m (before costs).
- Comet mine dewatering strategy well advanced.
- Maiden diamond drill program has commenced at South Emu - Triton Mine, Reedy South Project, with first assay results anticipated within 4-6 weeks.

MANAGEMENT COMMENT

“Following a successful IPO and our first quarter as an ASX-listed company, we are now focused on execution. At Comet, our dewatering strategy is well advanced, and a contractor proposal for the works has been received and is currently under review. At Reedy, our maiden diamond drilling program at South Emu–Triton is underway to test significant depth extensions to the defined system and demonstrate that the current mineral resource is under-drilled at depth, with the short-term opportunity to add material ounces into a mine plan recognised.”

Brendan Tritton, Managing Director & CEO





OPERATIONAL UPDATE

COMET PROJECT

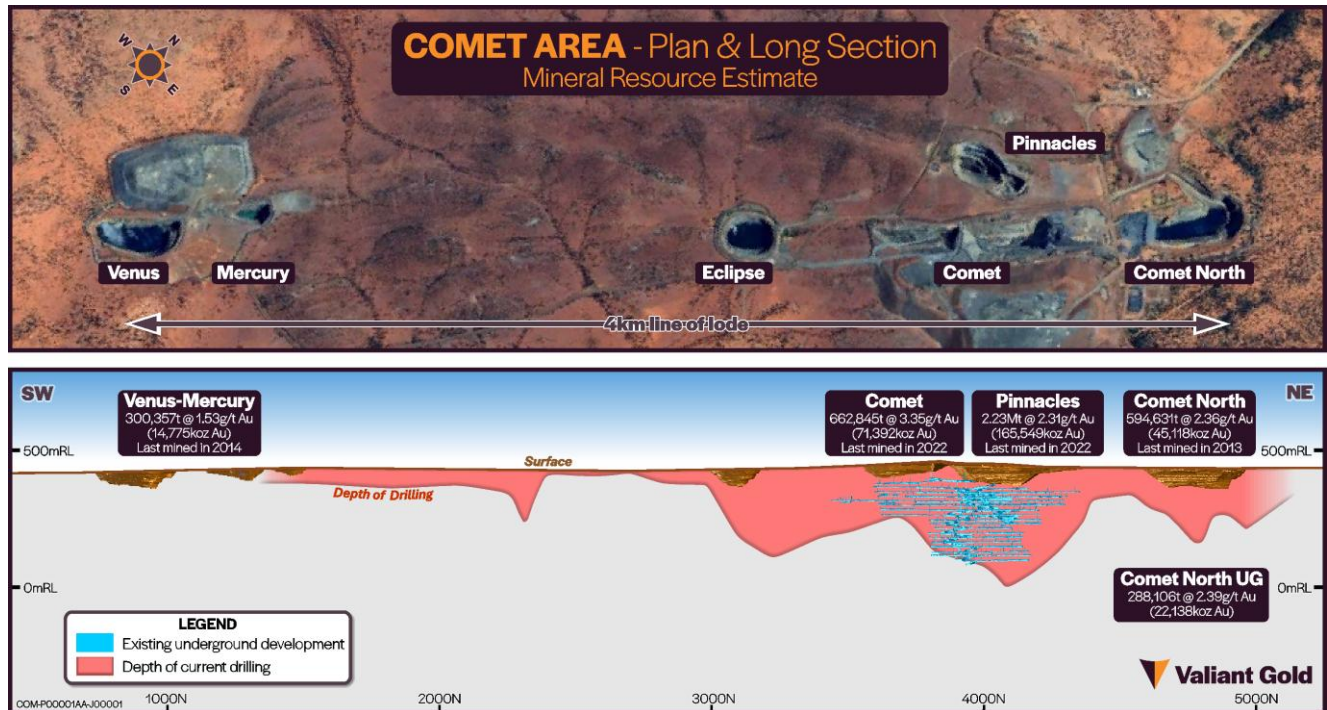


Figure 1 Comet Plan & Long Section¹

As per the prospectus development plan, the Comet Project is the Company's initial re-start focus. During the quarter, meetings with potential underground mining contractors were held and site visits arranged to plan dewatering of the Comet and Pinnacles underground mines, which last operated in 2022. This work included assessment of initial infrastructure requirements, validation of legacy data, and scenario planning. The Company is currently in discussions with the shortlisted contractor and is aiming to finalise engagement and commence dewatering and rehabilitation activities during the coming quarter.

The Company has also finalised technical data reviews and defined a mining study scope to engage specialist consultants to update legacy Life of Mine (**LoM**) designs, supporting a competitive tender for underground mining at Comet and Pinnacles. Work is scheduled to commence next quarter.

¹ Refer to the Company's Prospectus dated 16 February 2026, as amended by the Supplementary Prospectus dated 20 February 2026, (together, the **Prospectus**) for further information regarding the Mineral Resource Estimates.





REEDY PROJECT

South Emu – Triton Mine maiden drill program commenced

Diamond drilling has commenced at South Emu-Triton Mine, Reedy Project (Figure 2), below the existing Resource of 1.7Mt @ 4.00g/t Au for 224Koz of gold¹. Historical production at South Emu-Triton has totalled approximately >370 Koz since the 1930s.



Figure 2: Surface diamond drilling underway at South Emu-Triton Mine, Reedy Project.

The Phase 1 program consists of an initial 6 diamond holes for 5,000m of drilling and aims to test significant step-outs at depth to defined resources, hosted by the Reedy shear (Figure 4). This drill program is anticipated to take 3-4 months to complete, with first assays anticipated in 4-6 weeks.

Should the Phase 1 proof of concept drilling prove successful, the drill program will be expanded (Phase 2) with the aim of infilling and upgrading the existing resource, and testing along strike, to increase the size and confidence of the resource with a view to materially extend the potential mine life at Triton.



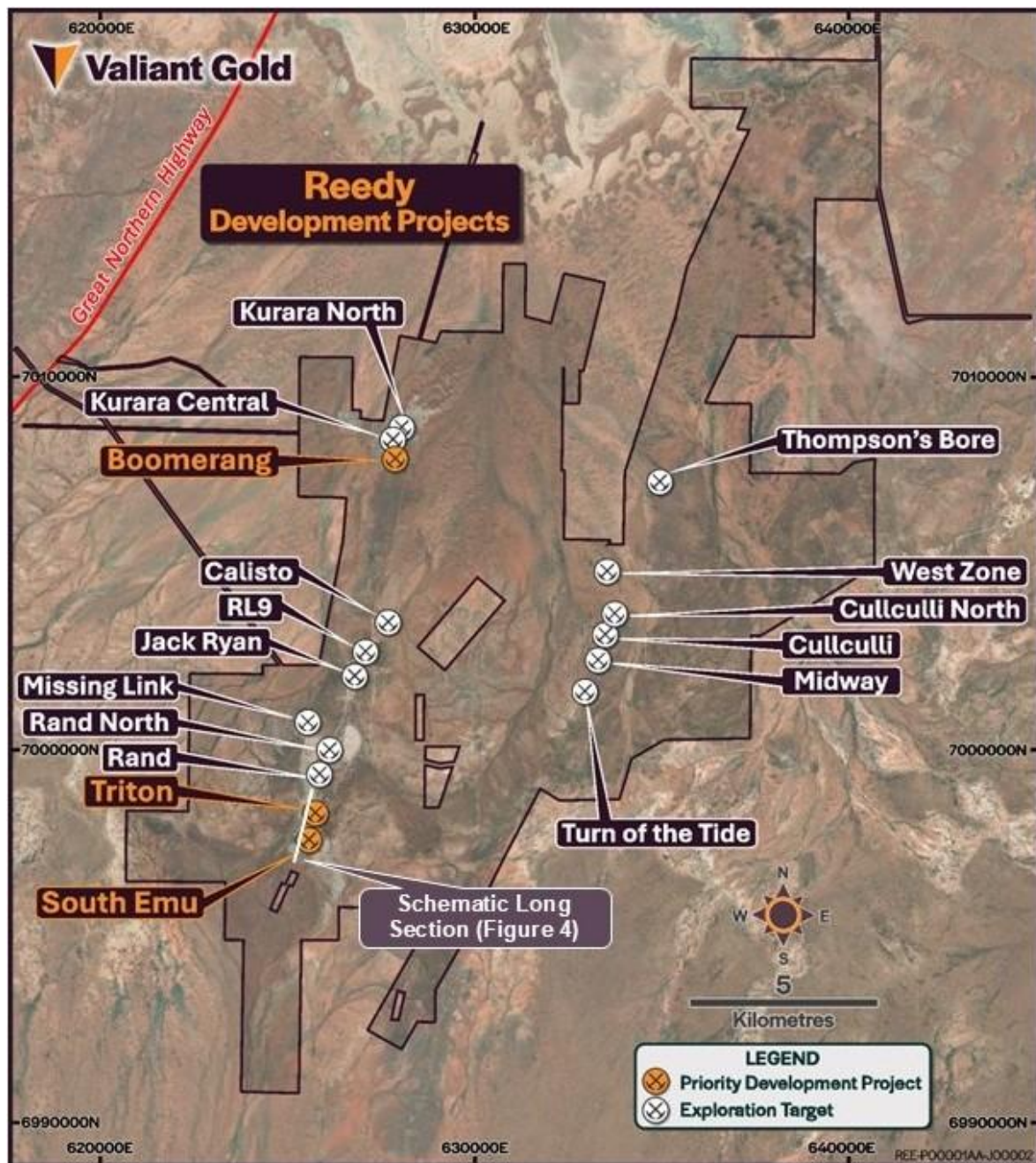


Figure 3: Reedy Plan, priority development projects and exploration targets, with location of Schematic Long Section



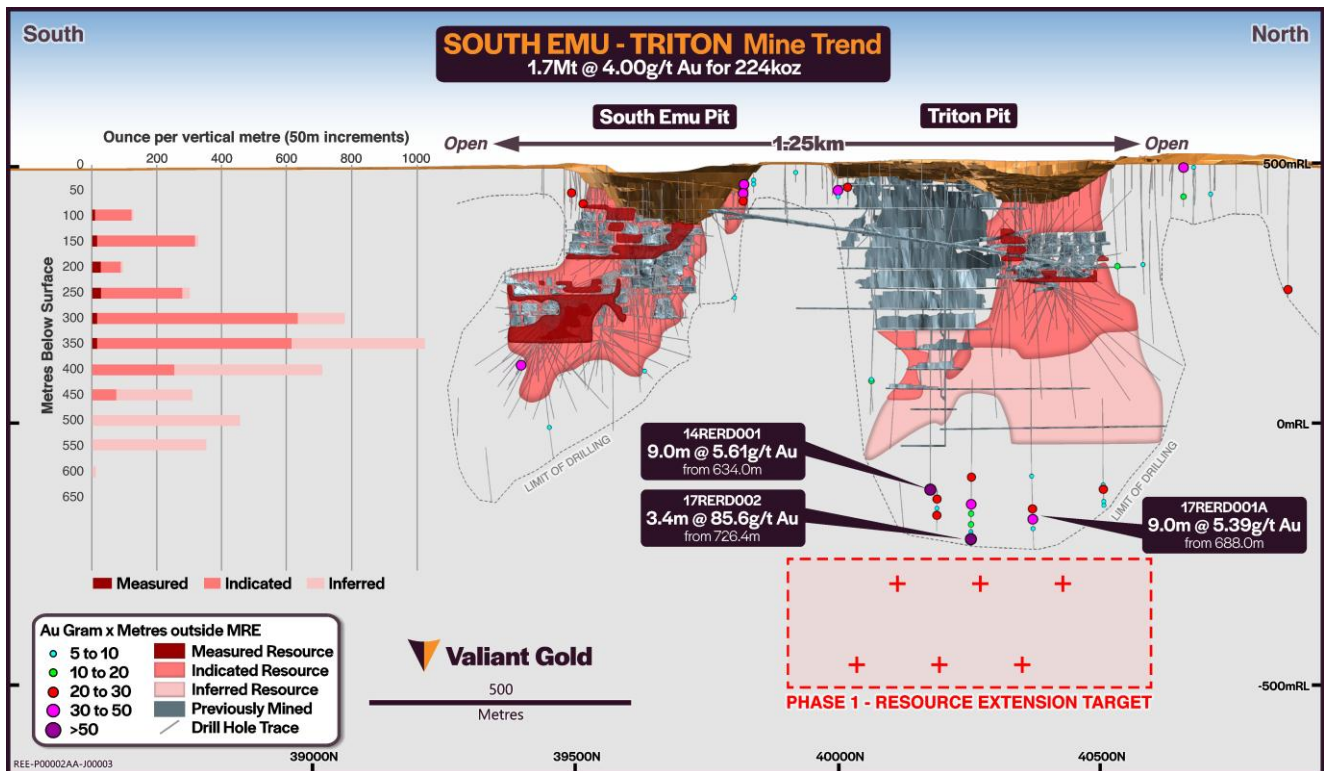


Figure 4: South Emu - Triton Schematic Long Section (facing west) displaying Mineral Resource (MRE) inventory with ounce per vertical metre breakdown, previously mined volumes, significant intercepts (gram.metre intersections) outside the MRE outline and Phase 1 drill targets¹

Refer to Appendix B - JORC Table 1 for relevant information concerning details of historic exploration sampling techniques, drilling methods, data quality and results reported in this announcement.

Refer to Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts for drillhole location, survey and significant intercept information for historic exploration drilling reported in this announcement.





Reedy North – Boomerang

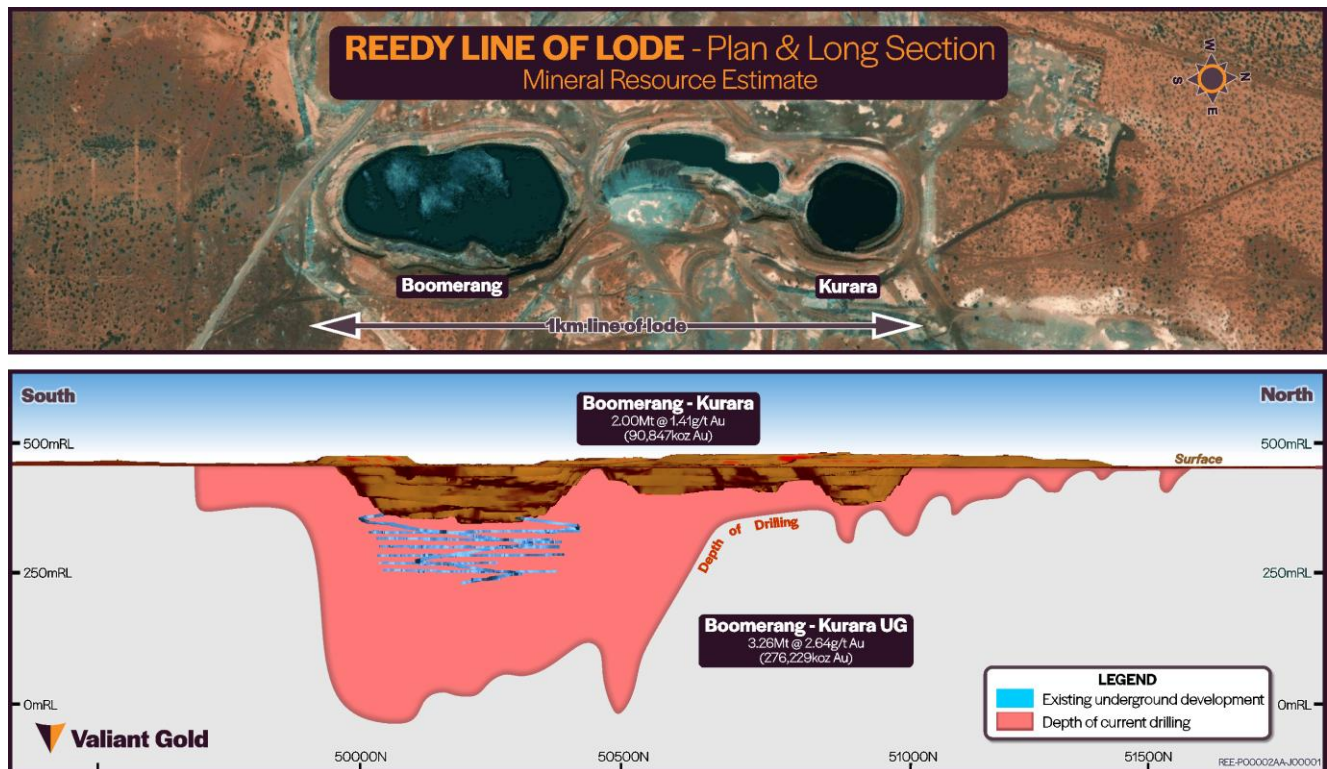


Figure 5: Boomerang Plan and Long Section View¹

Investigation is underway as part of a technical review to assess potential open pit cutback scenarios, including validation of legacy data and evaluation of alternative pit designs, staging and scheduling assumptions. This work is intended to identify opportunities to optimise the development pathway and inform the scope of future mining and study activities.

There were no substantive mining production or development activities during the quarter therefore the exploration and evaluation expenditure during the quarter was nil.





CORPORATE

IPO COMPLETION

The Company was admitted to the official list of the Australian Securities Exchange (**ASX**) on 27 March 2026 following the successful completion of the Company's initial public offering (**IPO**).

As part of the IPO, Valiant entered into an ore purchase agreement with Big Bell Gold Operations Pty Ltd (**BBGO**) (**OPA**), a 100% owned subsidiary of Westgold, on arm's length terms pursuant to which Valiant will sell, and BBGO will purchase, ore mined from the Projects, which meets the specifications set out in the OPA, for processing on a co-mingling basis at BBGO's Meekatharra processing hub.

Between 15,000 to 50,000 wet tonnes of ore per month is available to be delivered to BBGO's Meekatharra processing hub, subject to meeting minimum specifications and the other terms and conditions of the OPA. Refer to Sections 2.6 and 7.1(c) of the Prospectus dated 16 February 2026, as amended by the Supplementary Prospectus dated 20 February 2026, for further information regarding the OPA.

VALIANT TECHNICAL TEAM EXPANDING

Recruitment is ongoing to expand the Valiant technical team, with key appointments expected next quarter to further strengthen the Company's geology and mining engineering capability.

CASH AND EXPENDITURE

As at 31 March 2026, the Company's cash balance was \$70.8M following the successful completion of its IPO raising \$75M (before costs).

Use of Funds

In accordance with ASX Listing Rule 5.3.4, the Company presents its quarterly use of funds against its IPO prospectus projections.





USE OF FUNDS (Listing Rule 5.3.4)				
Prospectus Description	Per Prospectus \$'000	Actual spent for the Quarter \$'000	Actual spent to date \$'000	Balance remaining \$'000
Resource Drilling	12,500	-	-	12,500
Exploration	15,000	-	-	15,000
Studies	700	-	-	700
Comet & South Emu mine restarts	21,000	-	-	21,000
Tenement Costs	3,000	-	-	3,000
Loan Repayment*	2,000	2,000	2,000	-
Landholder Duty	3,100	-	-	3,100
Working Capital	15,600	650	650	14,950
Costs of Offer and Listing and other expenses (including of the Demerger)	4,100	3,342	3,342	758
Total Use of Funds	77,000	5,992	5,992	71,008

*Valiant only utilised \$2m out of the \$3m loan facility.

Payment to related parties

In Item 6 of the Appendix 5B, payments to related parties and their associates of \$331,632 comprised director fees, key management personnel remuneration, and reimbursements to Westgold Resources Limited for services in the ordinary course of business.

CHANGE OF ADDRESS AND CONTACT DETAILS

The Company advises that, effective 1 May 2026, the Company's registered office and principal place of business addresses will change to Ground Floor, 34 Colin Street, West Perth WA 6005. The Company's contact phone number will also change to +61 8 6373 8900.

INVESTOR RELATIONS

You can engage with the Company about this announcement [here](#).





This announcement is authorised for release by the Board of Directors.

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ABOUT VALIANT

Valiant Gold is an emerging Western Australian gold company focused on unlocking value from proven Murchison assets.

Demerged from Westgold Resources Limited (ASX: WGX) the Company holds 100% of the Reedy and Comet gold projects - brownfields operations with historical production of over 1Moz and a combined 1.2Moz Mineral Resource¹. Both projects are located in the Murchison Province of Western Australia.

With existing Mining Leases, a near-term pathway to production and a clear focus on restart and resource growth, Valiant is advancing toward its next phase of development.





COMPETENT PERSON'S STATEMENT

The information regarding the Mineral Resource estimates is extracted from Valiant Gold Limited's Prospectus dated 16 February 2026, as amended by the Supplementary Prospectus dated 20 February 2026 (together, the **Prospectus**). The Company confirms that it is not aware of any new information or data that materially affects the information included in the Prospectus and that all material assumptions and technical parameters underpinning the estimates in the Prospectus continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the Prospectus.

The information in the report to which this statement is attached that relates to the Estimation and Reporting of Mineral Resources at the Reedy's and Comet Gold Projects is based on information compiled by Ms Jill Irvin, BSc, a Competent Person who is a current Member of the Australian Institute of Geoscientists (MAIG 3035) and Registered Professional Geoscientist (RPGeo 10324). Ms Irvin, Principal Geologist at Entech Pty Ltd, is an independent consultant to Valiant Gold Limited with sufficient experience relevant to the style of mineralisation and deposit type under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Irvin consents to the inclusion in the report of matters based on her information, in the form and context in which it appears.

The information in this announcement that relates to Exploration matters and activities is compiled by Mr Lieth de Selincourt M.Sc., who is a member of the Australian Institute of Geoscientists (MAIG 6123) and Society of Economic Geologists (MSEG 915908), has verified, reviewed, and approved such information. Mr de Selincourt has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr de Selincourt is the Manager Exploration of Valiant Gold Limited and accordingly is not independent. Mr de Selincourt consents to and approves the inclusion in this Presentation of the matters based on his information in the form and context in which it appears. Mr de Selincourt is eligible to participate in incentive plans of Valiant Gold Limited.





FORWARD LOOKING STATEMENTS

This announcement includes various ‘forward-looking statements’ with respect to, among other things, goals, plans, and strategies. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors beyond the control of the Company that may cause the actual results, performance and outcomes to be materially different from those expressed or implied by such statements. Forward-looking statements are provided as a general guide only, and should not be relied on as an indication or guarantee of future performance. Given these uncertainties, recipients are cautioned to not place undue reliance on any forward-looking statement. Subject to any continuing obligations under applicable law, the Company disclaims any obligation or undertaking to disseminate any updates or revisions to any forward-looking statements in this announcement to reflect any change in expectations in relation to any forward-looking statements or any change in events, conditions or circumstances on which any such statement is based.





APPENDIX A: Tenement Listing

Project	Location	Tenement	Status	Beneficial Interest (%)
REEDY	WA	G51/0013	LIVE	100
REEDY	WA	G51/0014	LIVE	100
REEDY	WA	G51/0015	LIVE	100
REEDY	WA	G51/0017	LIVE	100
REEDY	WA	G51/0026	LIVE	100
REEDY	WA	L20/0008	LIVE	100
REEDY	WA	L20/0010	LIVE	100
REEDY	WA	L20/0017	LIVE	100
REEDY	WA	L20/0018	LIVE	100
REEDY	WA	L20/0075	LIVE	100
COMET	WA	L21/0017	LIVE	100
COMET	WA	L21/0020	LIVE	100
REEDY	WA	L51/0029	LIVE	100
REEDY	WA	L51/0030	LIVE	100
REEDY	WA	L51/0031	LIVE	100
REEDY	WA	L51/0051	LIVE	100
REEDY	WA	L51/0078	LIVE	100
NANNINE	WA	L51/0079	LIVE	100
REEDY	WA	L51/0081	LIVE	100
REEDY	WA	L51/0091	LIVE	100
NANNINE	WA	L51/0099	LIVE	100
REEDY	WA	M20/0012	LIVE	100
REEDY	WA	M20/0045	LIVE	100
REEDY	WA	M20/0068	LIVE	100
REEDY	WA	M20/0069	LIVE	100
REEDY	WA	M20/0070	LIVE	100
REEDY	WA	M20/0071	LIVE	100
REEDY	WA	M20/0073	LIVE	100
REEDY	WA	M20/0077	LIVE	100
REEDY	WA	M20/0107	LIVE	100
REEDY	WA	M20/0212	LIVE	100
REEDY	WA	M20/0214	LIVE	100
REEDY	WA	M20/0219	LIVE	100
REEDY	WA	M20/0249	LIVE	100
REEDY	WA	M20/0309	LIVE	100
REEDY	WA	M20/0420	LIVE	100
REEDY	WA	M20/0421	LIVE	100
REEDY	WA	M20/0437	LIVE	100
REEDY	WA	M20/0438	LIVE	100
REEDY	WA	M20/0443	LIVE	100
REEDY	WA	M20/0444	LIVE	100





REEDY	WA	M20/0476	LIVE	100
REEDY	WA	M20/0496	LIVE	100
REEDY	WA	M20/0561	PENDING	100
COMET	WA	M21/0008	LIVE	100
COMET	WA	M21/0072	LIVE	100
REED	WA	M51/0092	LIVE	100
REEDY	WA	M51/0233	LIVE	100
REEDY	WA	M51/0235	LIVE	100
REEDY	WA	M51/0236	LIVE	100
REEDY	WA	M51/0237	LIVE	100
REEDY	WA	M51/0254	LIVE	100
REEDY	WA	M51/0381	LIVE	100
REEDY	WA	M51/0649	LIVE	100
REEDY	WA	M51/0675	LIVE	100
REEDY	WA	M51/0746	LIVE	100
REEDY	WA	M51/0757	LIVE	100
REEDY	WA	M51/0762	LIVE	100
REEDY	WA	M51/0778	LIVE	100
REEDY	WA	M51/0788	LIVE	100
REEDY	WA	M51/0824	LIVE	100
REEDY	WA	P20/2243	LIVE	100
REEDY	WA	P51/3354	LIVE	100



JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	Sampling at the South Emu and Triton deposits comprises surface drilling, underground drilling, and historic underground face channel sampling. The drilling database contains a total of 801 drill holes, including percussion, reverse circulation (RC), and diamond drill holes. Of these, 388 drill holes were assessed as suitable and used in the Mineral Resource estimation (see Prospectus 16th February 2026). The majority of drilling was completed prior to the early 2000s by various parties, with additional drilling undertaken by Metals X Limited between 2014 and 2016, and 359 RC/diamond drill holes have been completed by Westgold Limited since then to test down-dip continuity of mineralisation at Triton North and South Emu. Reverse Circulation (RC) sampling RC drilling represents approximately 20% of the dataset. Historic RC drilling was generally undertaken using 5¼–5½ inch face-sampling hammers, with samples collected at 1 m intervals and submitted either as individual samples or as 2–6 m composites. Anomalous composite intervals were resampled at 1 m intervals. Sample splitting was undertaken using PVC spears, scoops, or riffle splitters. Samples were pulverised and analysed using aqua regia or fire assay methods. Recent RC drilling (post-2013) utilised cyclone collection and multi-tier riffle splitters to produce approximately 3 kg sub-samples. Four-metre composites were generated from residual 1 m samples, with resampling undertaken where anomalous grades were returned. Historical RC sampling practices are assumed to be consistent with industry standards applicable at the time. Diamond drilling Diamond drilling represents approximately 53% of the dataset and includes HQ, NQ2, and BQ core. Sampling practices varied historically, with quarter-core, half-core, or whole-core sampling undertaken depending on core diameter. Recent diamond

Criteria	JORC Code explanation	Commentary
		drilling was logged and sampled on geologically defined intervals, with half-core NQ2 samples submitted for analysis. Core was cut along the core axis, and samples were prepared and analysed using fire assay. Percussion drilling Percussion drilling comprises approximately 23% of the drill hole dataset and was largely completed prior to the 1990s. Sampling was conducted at 1 m intervals and composited over 3–5 m lengths. Where composite samples returned anomalous grades, resampling was undertaken at 1 m intervals. Due to the historic nature of the dataset, detailed sampling metadata are limited, and it is assumed that sampling and analytical procedures were undertaken in accordance with industry standards applicable at the time.
Drilling techniques	• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Drilling at South Emu and Triton includes percussion, , RC, and diamond drilling. RC drilling utilised 5¼–5½ inch face-sampling hammers. Diamond drilling utilised HQ, NQ2, and BQ core sizes, with core orientation undertaken where possible during more recent programs. Due to the historic nature of much of the drilling, complete drilling metadata are not available for all programs, and it is assumed that drilling practices were consistent with industry standards applicable at the time of execution.
Drill sample recovery	• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	• Limited information is available regarding sample recovery for historic percussion, RC, and diamond drilling programs. • While some historic programs recorded recovery and sample quality, these data are not consistently available in digital format. • It is not known whether systematic measures were undertaken to maximise recovery during historic drilling. • Recent drilling programs recorded recovery and sample quality; however, no quantitative analysis of the relationship between recovery and grade was reported, and no material bias is considered evident based on available information
Logging	• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	• The logging is qualitative in nature and the majority of the mineralised intervals have been logged. It was assumed the historic logging was performed to industry standards at the time of logging.

Criteria	JORC Code explanation	Commentary
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i>	- The historic diamond core was geologically logged and in a number of instances logged for geotechnical characteristics. A small proportion of diamond core photography is retained and cut core still remains. - The historic RC drilling was geologically logged to industry standards at the time of logging. - The recent RC and diamond drill holes are all orientated and have been logged in detail for geology, veining, alteration, mineralisation and orientated structure. Core has been logged in enough detail to allow for the relevant mineral resource estimation techniques to be employed. Diamond core is photographed both wet and dry and the photographs are stored on Westgold and Valiant Gold (VAL) servers.
<i>Sub-sampling techniques and sample preparation</i>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	- Historic RC and percussion sampling practices varied by program and included spear, scoop, or riffle splitting. - Recent RC samples were split using riffle splitters to produce approximately 3 kg samples, which were pulverised prior to analysis. - Diamond core was cut along the adjacent to the core axis, with half-core samples typically submitted for analysis, except where BQ core was whole-sampled. - QA/QC procedures varied significantly throughout the project history, and only limited historic QA/QC records are available in digital format. - Sample sizes are considered appropriate for the grain size of the mineralisation.
<i>Quality of assay data and laboratory tests</i>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	- All samples were analysed by either fire assay or aqua regia based a subsample charge ranging from 25g to 50g. Aqua regia samples above 2ppm were re-analysed by fire assay (Metana). - The assay techniques are considered appropriate for the style of mineralization sampled. - No geophysical tools etc. have been used for the interpolation process. - Standards and blanks were used by the laboratory for all post-1991 sampling, and duplicates were routinely analysed. No evidence of

Criteria	JORC Code explanation	Commentary
		analytical bias exists for recent drilling (post-2012) where acceptable standards of QC were adopted and no bias is evident between these sampling programs and those of earlier generations of drilling. Due to the historic nature of the dataset the QAQC procedures vary greatly throughout the projects history and range from the inclusion of pulp repeats (1 in 10 samples; Metana), coarse reject repeats for values >20 g/t (Metana), field duplicates (1 in 50 samples; Gold Mines of Australia) and the inclusion of standard reference material at various rates. However, only a limited number of QAQC results and associated metadata is stored in a digital format which has limited the QAQC analysis.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Due to the historic nature of the dataset, it is not known whether independent or alternative persons verified significant intersections. - A re-logging and re-sampling program completed in 2016 included 22 historic diamond drill holes, and the re-sampling confirmed the tenor of the historic information. - No twin holes have been drilled to verify results. - Post-2012 drilling intersected mineralised lodes at similar thicknesses and tenors to those predicted by historic drilling. - All drilling data are stored in a SQL database with in-built validation checks. A large proportion of supporting information is retained as hardcopy records in the Westgold Bluebird data library. Due to the historic nature of the dataset, a significant proportion of metadata is not available in digital format. - Assay data were historically entered as averaged values; where original assay data have been recovered and verified, the original values are now retained without - modification.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- All recent (post-2012) drilling has been set out and picked up using an RTK GPS. Downhole survey measurements for recent diamond surface holes used a Gyro with measurements recorded every 10m. - Limited information is available regarding the surveying of the pre-1991 drill holes. Post-1991 the drill hole collar locations have been

Criteria	JORC Code explanation	Commentary										
		pickup by mine surveyors. Recent surveying of the project area has resulted in the picking up of historic collars on an ad hoc bases. Limited information regarding the down-the-hole surveying of the pre-1991 holes are available, but the post-1991 drilling has been primarily surveyed using Eastman single shots. - All drill holes and mine workings were surveyed on a local mine grid and subsequently transformed to MGA94 zone 50 co-ordinate system. The local grid to MGA94 transformation have been validated by MLX surveys in 2015. - A local grid (Reedy 2014) is established at South Emu-Triton trend. <table><tr><th>Local East</th><th>Local North</th><th>MGA94z50_East</th><th>MGA94z50_North</th><th>Bearing from MGA</th></tr><tr><td>20000</td><td>40000</td><td>625629.078</td><td>6997946.982</td><td>+8.947</td></tr></table>	Local East	Local North	MGA94z50_East	MGA94z50_North	Bearing from MGA	20000	40000	625629.078	6997946.982	+8.947
Local East	Local North	MGA94z50_East	MGA94z50_North	Bearing from MGA								
20000	40000	625629.078	6997946.982	+8.947								
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	- Drill hole spacing is a nominal 40m x 40m that has been in-filled to a nominal 20m x 20m in the main zone of mineralisation at South Emu and Triton mineralised areas focusing on defining optimal coverage within 125m from the surface. At deeper levels within the deposit at Triton, below the MRE, drillhole spacing broadens to approximately 80m x 80m. - Composited samples were taken throughout the project history, but anomalous composites were resampled on 1m intervals.										
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	- Drilling intersections are nominally designed to be normal to the orebody as far as topography and historic production area allows. In general, the nominal drill direction is toward local grid east with a dip ranging from 40° to 60°. - The drilling orientation is suitable for the South Emu and Triton mineralization and it is unlikely to introduce any material sampling bias.										
Sample security	The measures taken to ensure sample security.	- Limited information is available about the historic sample security measures undertaken. It is assumed historical samples were delivered directly to the preferred laboratory and were taken into custody by the independent contractor. - The post 2012 sample security measures included:										

Criteria	JORC Code explanation	Commentary
		- Sample bags tagged and logged, sealed in bulka bags. - Dispatch by third party contractor, recording consignment note for tracking. • Company reconciled sample submissions against laboratory samples and assay returns.
<i>Audits or reviews</i>	• <i>The results of any audits or reviews of sampling techniques and data.</i>	• Sampling techniques and data integrity have been reviewed internally by site and corporate technical teams. • No independent external audits of sampling techniques or data are documented.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	• <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	• The South Emu and Triton deposits are located on Mining Leases M20/45 and M20/12, approximately 60 km southwest of Meekatharra within the Reedy mining centre, Western Australia. The tenements are 100% owned by Westgold Resources Limited through its wholly owned subsidiary Big Bell Gold Operations Pty Ltd. • Royalties applicable to the tenements comprise: - IRC: 1.5% NSR - Royal Gold: 1.0% NSR - MLC: 0.75% NSR - State Government: 2.5% NSR • The tenure is reported to be in good standing, and no known impediments to ongoing exploration or mining activities have been documented in the reviewed materials.
<i>Exploration done by other parties</i>	• <i>Acknowledgment and appraisal of exploration by other parties.</i>	• The South Emu and Triton deposits have been subject to extensive historical exploration and mining. Exploration activities have included geological mapping, , percussion, RC and diamond drilling, underground development sampling, and limited geophysical investigations. • Exploration and mining have been undertaken by multiple operators,

Criteria	JORC Code explanation	Commentary
		including: - o Western Mining Corporation (1930s–1970s) - o Minefield Exploration NL (1970s–1980s) - o Triton Gold Mines (period not specified) - o Homestake Australia NL (1984–1989; JV with Metana Minerals NL) - o Metana Minerals NL (1989–1993) - o Gold Mines of Australia Ltd (1993–1998) - o St Barbara Mines Ltd (1998–2005) - o Mercator Gold Australia Pty Ltd (2005–unknown) - o Reed Resources (pre-2014) - o Metals X Limited and Westgold Resources Limited (2014–2026) • The reliability and completeness of historic datasets vary, and legacy data limitations are acknowledged by Valiant and throughout the external MRE estimation process.
Geology	• <i>Deposit type, geological setting and style of mineralisation.</i>	• The South Emu and Triton deposits are examples of Archaean shear-hosted gold mineralisation, located within the Meekatharra greenstone belt of the Youanmi Terrane, Yilgarn Craton. Mineralisation is associated with steeply dipping, north–northeast trending shear zones developed within mafic to ultramafic volcanic sequences, with interflow sediments and intrusive units including dolerite and felsic porphyry. • Gold mineralisation is concentrated along sheared contacts between ultramafic volcanics in the hanging wall and mafic volcanics and quartz dolerite in the footwall. Alteration assemblages include chlorite-carbonate ± biotite schist, talc-carbonate schist in ultramafics, and localised silica-pyrite altered mylonite's. • At South Emu, mineralisation is characterised by multiple stacked lodes associated with folding and shear reactivation. At Triton, mineralisation comprises a primary lode with subsidiary hanging wall and footwall lodes. The main Triton lode extends southwards into the South Emu area.

Criteria	JORC Code explanation	Commentary
<i>Drill hole Information</i>	• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	• No new VAL exploration results are being reported in this release. • Only historic exploration results are being reported in this release at the South Emu-Tritton trend. • Tables containing drillhole collar, downhole survey and intersection data are included in the body of the announcement. • Reported collar and azimuth details (Table 1. & Table 2.) are reported in the local mine grid (Reedy 2014).
<i>Data aggregation methods</i>	• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated.	• No new VAL exploration results are being reported in this release. • Only historic exploration results are being reported in this release at the South Emu-Tritton trend. • All results presented are length weighted. • No high-grade cuts are used. • A cut-off of 0.5g/t has been applied in generating significant intersections, from which gram meters are calculated. • Reported results contain no more than two contiguous metres of internal dilution below 0.5g/t. • Results are reported for intervals with equal to or greater than 5 gram x meters. • All results reported are downhole widths. • All assay results are reported rounded to 2 decimals. • No metal equivalent reporting is used or applied.
<i>Relationship between mineralisation widths and intercept lengths</i>	• These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	• No new VAL exploration results are being reported in this release. • Only historic exploration results are being reported in this release at the South Emu-Tritton trend. • The drill intersections reported are not considered true widths and many drillhole intersections are not normal to the orebody.
<i>Diagrams</i>	• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	• Appropriate diagrams are provided in the body of the release if required.

Criteria	JORC Code explanation	Commentary
<i>Balanced reporting</i>	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	- No new VAL exploration results are being reported in this release. - Only historic exploration results are being reported in this release at the South Emu-Tritton trend. - Appropriate balance in historic exploration results reporting is provided. - Significant intersections are defined in the body of the report under Table 2, detailing cut-off values employed, any internal dilution and from/to intervals. - Intersections are reported for all intervals with equal to or greater than 5 gram x meters. - The schematic long section only presents those significant intersections (>5 gram.meter) outside the Mineral Resource.
<i>Other substantive exploration data</i>	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	- No new VAL exploration results are being reported in this release. - Only historic exploration results are being reported in this release at the South Emu-Tritton trend. - There is no other substantive exploration data associated with this release.
<i>Further work</i>	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Ongoing surface exploration activities are being undertaken to increase and extend the existing resource base below and adjacent to the Triton Mine, with the aim to further support the restart mining activities at Valiant Gold's Reedy Project.

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
14RERD001	RC/Diamond	644.7	20182	40175	497	-74.0	269.6	Metals X
14RERD002A	RC/Diamond	493.5	20139	40075	498	-78.2	269.6	Metals X
14RERD003	RC/Diamond	559.8	20157	40124	498	-75.9	269.6	Metals X
14RERD004	RC/Diamond	375.0	20145	40351	497	-59.3	269.6	Metals X
14RERD005	RC/Diamond	240.0	20146	40375	490	-51.7	269.6	Metals X
14RERD005A	Diamond	271.5	20145	40369	497	-52.6	269.6	Metals X
14RERD006A	RC/Diamond	359.7	20146	40406	496	-59.0	269.6	Metals X
14RERD007A	RC/Diamond	345.0	20145	40431	496	-52.8	269.6	Metals X
14RERD008	RC/Diamond	369.9	20142	40450	496	-58.8	269.6	Metals X
14RERD009	Diamond	523.2	20141	39575	490	-70.8	269.6	Metals X
14RERD010	RC/Diamond	462.1	20139	39625	491	-70.4	269.6	Metals X
15RAR001	RC	276.0	20100	40860	492	-62.4	267.1	Metals X
16RERC001	RC	70.0	19940	39491	493	-50.0	72.5	Metals X
16RERC002	RC	96.0	19931	39490	494	-50.0	90.0	Metals X
16RERC003	RC	132.0	19921	39490	494	-50.0	89.1	Metals X
16RERC004	RC	144.0	19909	39509	495	-52.0	89.1	Metals X
16RERC005	RC	90.0	19940	39490	493	-50.0	89.1	Metals X
16RERD001	Diamond	175.5	19880	39559	494	-45.7	90.0	Metals X
16RERD002	Diamond	161.5	19888	39550	494	-47.7	89.6	Metals X
16RERD003	Diamond	130.6	19903	39530	494	-36.9	89.6	Metals X
16RERD004	Diamond	177.7	19900	39530	494	-52.3	89.6	Metals X
16RERD005	Diamond	103.8	19921	39510	494	-40.4	89.6	Metals X
17RERD001A	Diamond	750.4	20183	40365	496	-77.0	269.6	Westgold
17RERD002	Diamond	729.8	20181	40259	497	-76.8	269.1	Westgold
18REWB001	RC	138.0	19989	40233	458	-73.3	126.1	Westgold
18REWB002	Diamond	165.6	20000	40159	466	-70.6	42.1	Westgold
18SEDD002	Diamond	81.2	20025	39584	379	-30.5	300.0	Westgold
18SEDD004	Diamond	60.0	20025	39583	379	-12.6	277.6	Westgold
18SEDD005	Diamond	75.0	20025	39583	378	-36.8	265.6	Westgold
18SEDD006	Diamond	102.2	20025	39584	378	-51.9	303.0	Westgold
18SEDD008	Diamond	101.3	20025	39580	378	-28.2	228.7	Westgold
18SEDD009	Diamond	119.3	20025	39580	379	-4.8	212.9	Westgold
18SEDD010	Diamond	123.0	20025	39580	378	-22.1	214.4	Westgold
18SEDD011	Diamond	114.0	20049	39670	366	1.2	306.0	Westgold
18SEDD012	Diamond	99.0	20049	39670	366	2.7	296.9	Westgold
18SEDD013	Diamond	96.0	20049	39668	366	-14.6	261.1	Westgold
18SEDD014	Diamond	131.5	20049	39670	366	-2.5	314.9	Westgold
18SEDD015	Diamond	99.0	20049	39670	366	-15.1	289.4	Westgold
18SEDD016	Diamond	117.1	20049	39669	366	-11.7	306.2	Westgold
18SEDD017	Diamond	93.0	20049	39668	366	1.6	245.4	Westgold
18SEDD018	Diamond	99.1	20048	39668	366	-14.3	244.3	Westgold
18SEDD019	Diamond	90.0	20049	39669	366	6.1	267.7	Westgold
18SEDD021	Diamond	77.6	20024	39581	381	22.7	239.4	Westgold
18SEDD022	Diamond	87.0	20049	39668	366	-2.3	258.5	Westgold
18SEDD023	Diamond	87.0	20049	39669	366	-6.4	274.6	Westgold
18SEDD024	Diamond	93.0	20049	39669	366	-2.5	290.2	Westgold
18SERC001	RC	14.0	19981	39640	406	-46.8	264.0	Westgold
18SERC002	RC	20.0	19982	39640	406	-64.5	267.5	Westgold
18SERC003	RC	15.0	19982	39650	406	-53.3	275.8	Westgold
18SERC004	RC	20.0	19983	39649	406	-71.9	275.2	Westgold
18SERC005	RC	16.0	19982	39661	406	-60.5	272.9	Westgold
18SERC006	RC	21.0	19983	39661	406	-73.5	274.5	Westgold
18SERC007	RC	14.0	19979	39670	406	-54.0	267.5	Westgold
18SERC008	RC	20.0	19980	39670	406	-66.8	268.6	Westgold
18SERC009	RC	17.0	19977	39676	405	-46.2	296.1	Westgold
18SERC010	RC	14.0	19976	39690	403	-51.9	267.4	Westgold
18SERC011	RC	20.0	19976	39690	403	-68.3	267.9	Westgold
18SERC012	RC	24.0	19979	39674	405	-71.2	268.7	Westgold
18SERC013	RC	23.0	19983	39655	406	-72.5	273.3	Westgold
18SERC017	RC	26.0	19983	39605	414	-57.1	294.4	Westgold
18SERC018	RC	35.0	19983	39605	414	-66.1	294.2	Westgold
18SERC019	RC	33.0	19983	39605	414	-47.8	331.0	Westgold
18SERC020	RC	38.0	19983	39605	414	-53.7	330.5	Westgold
18SERC021	RC	24.0	19983	39590	415	-58.8	270.7	Westgold

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
18SERC022	RC	34.0	19983	39590	415	-68.6	269.3	Westgold
18SERC023	RC	34.0	19984	39584	414	-48.8	236.3	Westgold
18SERC024	RC	37.0	19985	39585	414	-52.3	238.3	Westgold
18SERC025	RC	38.0	19985	39585	414	-60.6	237.9	Westgold
18SERC026	RC	54.0	19986	39584	414	-44.3	204.5	Westgold
18SERC027	RC	42.0	19986	39584	414	-44.8	218.4	Westgold
18SERC028	RC	32.0	19980	39600	414	-70.4	274.5	Westgold
18SERC031	RC	16.0	19989	39585	415	-50.6	120.9	Westgold
18SERC032	RC	24.0	19989	39585	415	-62.0	116.3	Westgold
19SEDD001	Diamond	127.5	20049	39669	365	-29.3	312.2	Westgold
19SEDD002	Diamond	133.2	20049	39669	365	-41.5	306.1	Westgold
19SEDD003	Diamond	105.2	20049	39669	365	-31.5	299.4	Westgold
19SEDD004	Diamond	105.5	20049	39668	365	-36.1	285.0	Westgold
19SEDD005	Diamond	99.2	20049	39668	365	-32.2	274.6	Westgold
19SEDD006	Diamond	111.0	20049	39667	365	-53.5	268.7	Westgold
19SEDD007	Diamond	135.0	19968	39631	340	-23.6	23.5	Westgold
19SEDD008	Diamond	111.3	19968	39631	340	-25.2	32.8	Westgold
19SEDD009	Diamond	104.8	19968	39630	340	-37.7	36.0	Westgold
19SEDD010	Diamond	89.7	19968	39630	341	-18.7	41.1	Westgold
19SEDD011	Diamond	99.0	19968	39629	340	-57.1	60.9	Westgold
19SEDD012	Diamond	84.0	19968	39630	340	-32.2	45.5	Westgold
19SEDD013	Diamond	72.0	19968	39629	341	-21.0	57.3	Westgold
19SEDD014	Diamond	78.1	19968	39629	340	-38.0	67.3	Westgold
19SEDD015	Diamond	69.1	19969	39628	341	-14.1	70.1	Westgold
19SEDD016	Diamond	87.2	19969	39628	340	-54.8	88.2	Westgold
19SEDD017	Diamond	125.9	19968	39628	340	-68.8	86.5	Westgold
19SEDD018	Diamond	80.6	19969	39628	341	-26.6	81.5	Westgold
19SEDD019	Diamond	72.1	19968	39615	341	-17.7	85.0	Westgold
19SEDD020	Diamond	81.0	19968	39615	340	-40.1	85.0	Westgold
19SEDD021	Diamond	78.2	19968	39615	341	-26.9	96.2	Westgold
19SEDD022	Diamond	93.0	19968	39615	340	-54.5	103.4	Westgold
19SEDD023	Diamond	74.8	19968	39615	341	-16.9	105.0	Westgold
19SEDD024	Diamond	105.6	19968	39614	341	-37.3	115.6	Westgold
19SEDD025	Diamond	84.1	19968	39614	341	-24.7	120.4	Westgold
19SEDD026	Diamond	87.1	19968	39614	340	-46.8	131.3	Westgold
19SEDD029	Diamond	99.1	20066	39583	335	-16.6	273.3	Westgold
19SEDD030	Diamond	102.1	20066	39583	335	-28.3	269.3	Westgold
19SEDD031	Diamond	99.5	20066	39582	335	-15.1	261.2	Westgold
19SEDD032	Diamond	94.3	20066	39582	335	-2.4	259.7	Westgold
19SEDD033	Diamond	107.5	20066	39582	335	-26.9	252.8	Westgold
19SEDD034	Diamond	105.2	20066	39582	335	-15.1	247.0	Westgold
19SEDD035	Diamond	107.6	20066	39581	335	-2.1	243.5	Westgold
19SEDD036	Diamond	120.0	20066	39581	335	-24.6	238.8	Westgold
19SEDD037	Diamond	119.7	20066	39581	335	-1.6	232.2	Westgold
19SEDD038	Diamond	126.0	20065	39580	335	-11.2	229.3	Westgold
19SEDD039	Diamond	137.2	20065	39580	334	-21.4	225.7	Westgold
19SEDD040	Diamond	140.3	20065	39579	335	-1.3	221.4	Westgold
19SEDD041	Diamond	123.9	20049	39669	365	-45.8	292.6	Westgold
19SEDD043	Diamond	103.9	20067	39657	304	-26.3	276.7	Westgold
19SEDD044	Diamond	113.8	20067	39658	304	-24.4	288.0	Westgold
19SEDD045	Diamond	123.2	20067	39658	304	-22.1	301.1	Westgold
19SEDD046	Diamond	108.4	20067	39657	304	-39.8	263.3	Westgold
19SEDD047	Diamond	110.8	20067	39657	304	-35.4	275.9	Westgold
19SEDD048	Diamond	111.0	20067	39658	304	-29.7	297.3	Westgold
19SEDD049	Diamond	126.2	20067	39657	304	-47.0	270.2	Westgold
19SEDD050	Diamond	123.1	20067	39657	303	-43.1	283.3	Westgold
19SEDD051	Diamond	131.8	20067	39658	303	-38.4	300.6	Westgold
19SEDD053	Diamond	66.0	19963	39623	301	-14.0	67.2	Westgold
19SEDD054	Diamond	89.5	19963	39624	301	-11.6	47.4	Westgold
19SEDD055	Diamond	84.1	19963	39623	300	-38.7	67.4	Westgold
19SEDD056	Diamond	84.1	19963	39624	300	-35.3	41.1	Westgold
19SEDD057	Diamond	96.1	19963	39623	300	-48.1	58.4	Westgold
19SEDD058	Diamond	67.1	19963	39610	301	-13.9	86.9	Westgold
19SEDD059	Diamond	76.9	19963	39609	301	-16.1	117.7	Westgold

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
19SEDD060	Diamond	89.5	19963	39609	300	-42.9	102.5	Westgold
19SEDD061	Diamond	92.9	19963	39609	300	-33.1	113.2	Westgold
19SEDD062	Diamond	96.2	19963	39610	300	-51.8	92.3	Westgold
19SEDD063	Diamond	110.7	19963	39609	300	-48.7	120.6	Westgold
19SEDD064	Diamond	80.9	19964	39622	300	-41.7	89.8	Westgold
19SEDD066	Diamond	108.1	20084	39578	294	-17.9	273.3	Westgold
19SEDD068	Diamond	108.7	20084	39578	294	-16.7	256.1	Westgold
19SEDD069	Diamond	122.7	20084	39578	294	-31.0	246.7	Westgold
19SEDD070	Diamond	117.2	20084	39576	294	-14.7	240.7	Westgold
19SEDD071	Diamond	125.7	20084	39576	294	-23.1	228.8	Westgold
19SEDD072	Diamond	129.0	20084	39576	294	-13.2	228.6	Westgold
19SEDD073	Diamond	155.8	20084	39576	294	-22.6	218.7	Westgold
19SERC001	RC	50.0	19994	39757	402	-49.8	28.3	Westgold
19SERC002	RC	54.0	19991	39758	402	-50.5	329.5	Westgold
19SERC004	RC	54.0	19975	39810	445	-67.5	87.1	Westgold
19SERC005	RC	54.0	19971	39802	444	-50.1	90.3	Westgold
19SERC007	RC	54.0	19975	39811	445	-51.7	54.3	Westgold
20SEDD001	Diamond	141.0	20067	39653	303	-55.0	250.4	Westgold
20SEDD002A	Diamond	164.8	20067	39656	303	-62.2	251.6	Westgold
20SEDD003	Diamond	138.0	20067	39657	303	-58.0	259.1	Westgold
20SEDD004	Diamond	135.0	20067	39654	303	-54.3	268.2	Westgold
20SEDD005	Diamond	165.0	20067	39657	303	-61.9	272.6	Westgold
20SEDD006	Diamond	150.0	20067	39658	303	-58.0	280.1	Westgold
20SEDD007	Diamond	135.2	20067	39654	303	-52.0	289.0	Westgold
20SEDD008	Diamond	161.9	20067	39658	303	-57.8	294.7	Westgold
20SEDD009	Diamond	149.4	20067	39656	303	-52.5	299.7	Westgold
20SEDD010	Diamond	129.0	19962	39611	300	-68.1	72.0	Westgold
20SEDD011	Diamond	151.5	19962	39610	300	-71.8	86.0	Westgold
20SEDD012	Diamond	131.8	19963	39610	300	-57.2	82.6	Westgold
20SEDD013	Diamond	67.6	19962	39609	300	-67.4	106.1	Westgold
20SEDD014	Diamond	132.1	19963	39609	300	-54.7	109.0	Westgold
20SEDD017	Diamond	155.8	20084	39578	293	-60.0	260.6	Westgold
20SEDD018	Diamond	128.5	20084	39577	293	-45.7	251.2	Westgold
20SEDD019	Diamond	137.8	20084	39577	293	-50.8	244.5	Westgold
20SEDD020	Diamond	165.3	20084	39577	293	-60.2	243.2	Westgold
20SEDD021	Diamond	137.6	20084	39577	293	-38.8	233.0	Westgold
20SEDD022	Diamond	142.1	20084	39577	293	-49.8	241.0	Westgold
20SEDD023	Diamond	181.9	20084	39577	293	-49.7	226.6	Westgold
20SEDD024	Diamond	102.5	20067	39658	303	-47.2	289.5	Westgold
20SEDD025	Diamond	44.3	20001	39790	401	-28.4	270.0	Westgold
20SEDD026	Diamond	41.8	20001	39791	402	5.6	270.1	Westgold
20SEDD027	Diamond	42.2	20004	39810	398	-34.4	269.1	Westgold
20SEDD028	Diamond	42.1	20003	39810	399	2.4	270.5	Westgold
20SEDD029	Diamond	42.1	20007	39830	397	17.4	270.1	Westgold
20SEDD030	Diamond	44.4	20007	39830	399	48.4	264.5	Westgold
20SEDD031	Diamond	48.3	20010	39850	394	14.2	270.0	Westgold
20SEDD035	Diamond	167.9	20084	39576	293	-33.6	214.4	Westgold
20SEDD036	Diamond	198.0	20084	39576	294	-43.7	212.7	Westgold
20SEDD037	Diamond	200.4	20084	39577	293	-56.7	220.5	Westgold
20SEDD038	Diamond	208.4	20084	39577	293	-31.2	204.7	Westgold
20SEDD039	Diamond	223.3	20085	39578	296	-42.6	204.0	Westgold
20SEDD040	Diamond	183.3	20084	39577	294	-20.8	213.1	Westgold
20SEDD041	Diamond	156.1	20084	39577	293	-42.8	224.8	Westgold
20SEDD042	Diamond	57.0	20034	39557	250	-7.7	285.5	Westgold
20SEDD043	Diamond	52.7	20034	39557	250	-34.9	289.6	Westgold
20SEDD044	Diamond	47.9	20034	39555	251	4.1	253.4	Westgold
20SEDD045	Diamond	62.8	20034	39555	251	-12.1	226.8	Westgold
20SEDD046	Diamond	80.5	20035	39554	250	-19.7	211.9	Westgold
20SEDD047	Diamond	95.4	20079	39506	245	-25.1	261.7	Westgold
20SEDD048	Diamond	114.0	20079	39506	245	-49.2	254.8	Westgold
20SEDD049	Diamond	95.9	20079	39506	245	-10.8	245.3	Westgold
20SEDD050	Diamond	110.9	20079	39506	245	-33.8	234.7	Westgold
20SEDD051	Diamond	106.4	20079	39506	245	-17.8	232.3	Westgold
20SEDD052	Diamond	71.0	20035	39559	250	-51.0	313.4	Westgold

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
20SEDD053	Diamond	149.8	20079	39506	244	-56.1	239.1	Westgold
20SEDD054	Diamond	150.1	20079	39506	244	-57.7	225.2	Westgold
20SEDD055	Diamond	150.9	20079	39505	244	-39.5	205.6	Westgold
20SEDD056	Diamond	9.0	19998	39705	261	-43.0	90.0	Westgold
20SEDD057	Diamond	13.8	19998	39715	261	-32.1	90.0	Westgold
20SEDD059	Diamond	50.7	20053	39575	227	-1.7	281.6	Westgold
20SEDD060	Diamond	163.2	20080	39502	244	-60.4	211.6	Westgold
20SEDD061	Diamond	185.5	20079	39506	244	-71.2	233.6	Westgold
20SEDD062	Diamond	183.0	20079	39506	244	-72.5	283.0	Westgold
20SEDD063	Diamond	219.1	20080	39502	244	-50.9	202.6	Westgold
20SEDD064	Diamond	267.9	20080	39502	244	-60.4	194.8	Westgold
20SEDD065	Diamond	252.0	20080	39502	244	-68.6	207.5	Westgold
20SEDD078	Diamond	44.9	20024	39612	259	-44.7	217.5	Westgold
20SEDD079	Diamond	36.1	20045	39602	257	-41.0	113.7	Westgold
20SEDD080	Diamond	37.2	20045	39603	258	-39.0	113.6	Westgold
20SEDD081	Diamond	35.6	20045	39601	258	-41.2	114.1	Westgold
20SEDD082	Diamond	19.6	20012	39565	226	-0.9	331.4	Westgold
20TRDD001	RC/Diamond	297.2	20117	40524	496	-60.0	271.6	Westgold
20TRDD002	RC/Diamond	270.6	20128	40482	496	-54.2	268.9	Westgold
20TRDD003	RC/Diamond	210.8	20080	40546	497	-55.0	269.4	Westgold
20TRDD004	RC/Diamond	273.3	20090	40603	496	-55.0	272.1	Westgold
20TRDD005	RC/Diamond	231.7	20079	40576	496	-54.6	270.6	Westgold
20TRDD006	RC/Diamond	298.0	20123	40578	495	-60.0	270.2	Westgold
20TRDD007	Diamond	133.1	20112	39898	494	-59.8	275.8	Westgold
20TRDD008	Diamond	29.8	20058	40179	346	4.6	326.5	Westgold
20TRDD009	Diamond	29.9	20058	40179	346	-18.3	345.2	Westgold
20TRDD010	Diamond	77.6	20058	40174	346	-8.3	265.9	Westgold
20TRDD011	Diamond	64.0	20042	40068	362	5.5	280.5	Westgold
20TRDD012	Diamond	86.3	20020	40063	366	45.0	299.1	Westgold
20TRDD013	Diamond	86.3	20020	40063	366	46.9	272.5	Westgold
20TRDD014	Diamond	69.0	20020	40063	366	30.3	273.4	Westgold
20TRDD015	Diamond	65.6	20020	40063	364	4.3	285.0	Westgold
20TRDD016	Diamond	65.9	20020	40061	364	4.5	250.1	Westgold
20TRDD017	Diamond	66.0	20020	40062	363	-20.4	269.7	Westgold
20TRDD018	Diamond	69.3	20020	40062	363	-24.7	242.0	Westgold
20TRDD019	Diamond	48.9	20050	40358	450	-80.3	6.0	Westgold
20TRDD020	Diamond	121.1	20047	40335	450	-80.6	9.5	Westgold
21SEDD001	Diamond	120.2	20074	39454	214	32.7	236.3	Westgold
21SEDD002	Diamond	112.3	20074	39454	213	5.7	220.9	Westgold
21SEDD003	Diamond	116.4	20074	39454	212	-18.1	205.0	Westgold
21SEDD004	Diamond	180.2	20074	39454	212	-33.4	195.8	Westgold
21SEDD009	Diamond	89.8	20073	39455	213	19.7	249.5	Westgold
21SEDD010	Diamond	119.2	20073	39454	213	21.1	229.1	Westgold
21SEDD011	Diamond	95.7	20073	39455	211	-8.9	232.4	Westgold
21SEDD012	Diamond	85.3	20073	39455	211	-28.4	246.3	Westgold
21SEDD013	Diamond	128.5	20073	39454	211	-21.5	222.5	Westgold
21SEDD014	Diamond	125.9	20073	39455	214	33.0	262.4	Westgold
21SEDD015	Diamond	87.0	20073	39455	211	-40.7	251.7	Westgold
21SEDD016	Diamond	116.5	20073	39455	211	-54.6	250.5	Westgold
21SEDD017	Diamond	97.3	20073	39456	211	-52.2	224.1	Westgold
21SEDD018	Diamond	97.3	20073	39454	211	-28.4	233.2	Westgold
21SEDD019	Diamond	138.0	20074	39454	211	-41.0	207.1	Westgold
21SEDD020	Diamond	140.1	20073	39454	214	29.9	227.5	Westgold
21SEDD021	Diamond	122.4	20074	39454	212	5.8	210.2	Westgold
21SEDD022	Diamond	107.8	20073	39458	212	35.0	281.8	Westgold
21SEDD023	Diamond	125.8	20074	39453	214	18.8	215.9	Westgold
21SEDD024	Diamond	26.2	20046	39535	182	-60.1	257.2	Westgold
21SEDD024A	Diamond	77.2	20046	39535	182	-60.3	256.7	Westgold
21SEDD025	Diamond	90.1	20046	39534	182	-42.9	213.0	Westgold
21SEDD027	Diamond	96.0	20057	39548	183	-5.3	312.5	Westgold
21SEDD028	Diamond	99.0	20057	39548	183	-28.9	309.5	Westgold
21SEDD029	Diamond	36.1	20056	39548	182	-48.2	284.5	Westgold
21SEDD047	Diamond	176.8	20058	39549	183	-5.6	339.5	Westgold
21SEDD048	Diamond	121.4	20057	39549	183	-12.0	334.8	Westgold

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
21SEDD049	Diamond	71.6	20058	39549	183	-17.3	342.5	Westgold
21SEDD049A	Diamond	189.2	20057	39549	183	-16.5	341.9	Westgold
21SEDD050	Diamond	141.1	20058	39549	182	-42.2	339.5	Westgold
21SEDD051	Diamond	45.6	20036	39558	225	-55.9	146.4	Westgold
21SEDD052	Diamond	47.8	20031	39558	224	-51.8	142.9	Westgold
21SEDD055	RC/Diamond	654.0	20349	39410	490	-64.6	270.1	Westgold
21SEDD057	RC/Diamond	827.7	20347	39290	488	-64.7	268.8	Westgold
21SEDD057A	Diamond	584.4	20344	39290	488	-61.0	267.0	Westgold
21SEDD061	RC/Diamond	731.9	20399	39301	488	-65.1	267.3	Westgold
21SEDD065	RC	114.0	20452	39313	488	-65.7	267.6	Westgold
21SEDD067	RC	72.0	20409	39203	487	-68.1	266.4	Westgold
21SEDD072	RC	90.0	20295	39276	487	-64.3	259.7	Westgold
21SEDD072A	RC/Diamond	297.8	20294	39276	487	-64.4	270.4	Westgold
21SEDD073	Diamond	70.3	20056	39549	161	16.5	252.5	Westgold
21SEDD074	Diamond	69.0	20056	39549	161	-3.1	242.1	Westgold
21SEDD075	Diamond	78.0	20056	39550	160	-19.2	286.9	Westgold
21SEDD076	Diamond	110.3	20116	39434	171	-6.1	263.6	Westgold
21SEDD077	Diamond	111.0	20116	39433	170	-24.0	272.0	Westgold
21SEDD078	Diamond	77.4	20056	39550	160	-32.4	262.2	Westgold
21SEDD079	Diamond	37.0	20056	39552	160	-30.5	303.2	Westgold
21SEDD079A	Diamond	102.0	20056	39553	160	-29.8	303.3	Westgold
21SEDD080	Diamond	92.5	20056	39550	160	-45.1	231.6	Westgold
21SEDD081	Diamond	90.1	20056	39550	160	-49.4	259.8	Westgold
21SEDD082	Diamond	90.0	20056	39552	160	-46.7	290.5	Westgold
21SEDD083	Diamond	116.1	20056	39553	160	-38.4	322.3	Westgold
21SEDD084	Diamond	141.1	20057	39553	160	-20.5	338.9	Westgold
21SEDD085	Diamond	108.0	20056	39550	160	-61.3	238.1	Westgold
21SEDD086	Diamond	111.1	20056	39550	160	-63.5	271.3	Westgold
21SEDD087	Diamond	155.1	20116	39432	170	-28.7	222.8	Westgold
21SEDD088	Diamond	141.0	20116	39432	170	-31.2	231.8	Westgold
21SEDD089	Diamond	134.5	20116	39433	170	-34.8	243.4	Westgold
21SEDD090	Diamond	129.2	20116	39433	170	-36.9	263.4	Westgold
21SEDD091	Diamond	15.0	20116	39435	170	-28.2	290.1	Westgold
21SEDD091A	Diamond	162.0	20116	39434	170	-29.1	291.4	Westgold
21SEDD092	Diamond	156.0	20116	39432	171	-39.6	225.7	Westgold
21SEDD093	Diamond	156.1	20116	39433	170	-42.9	236.0	Westgold
21SEDD094	Diamond	118.6	20116	39433	170	-46.6	249.7	Westgold
21SEDD095	Diamond	123.2	20116	39433	170	-46.9	265.3	Westgold
21SEDD096	Diamond	134.5	20116	39434	170	-41.4	286.7	Westgold
21SEDD097	Diamond	162.0	20116	39445	170	-36.3	301.8	Westgold
21SEDD098	Diamond	172.7	20116	39433	170	-52.5	222.9	Westgold
21SEDD099	Diamond	163.0	20116	39433	170	-59.5	246.5	Westgold
21SEDD100	Diamond	185.2	20116	39434	170	-59.5	281.4	Westgold
21SEDD101	Diamond	180.0	20116	39445	170	-54.3	300.2	Westgold
21SEDD102	Diamond	207.2	20117	39445	170	-44.3	315.0	Westgold
21SEDD105	Diamond	99.0	20056	39549	160	-30.4	224.4	Westgold
21SEDD107	Diamond	36.5	20057	39548	160	-36.6	211.2	Westgold
21SEDD107A	Diamond	116.6	20057	39549	160	-37.0	211.2	Westgold
21TRDD001	Diamond	54.2	20012	40282	335	-13.3	284.6	Westgold
21TRDD002	Diamond	98.6	20013	40283	340	54.6	285.2	Westgold
21TRDD003	Diamond	59.8	20013	40283	338	31.7	285.8	Westgold
21TRDD004	Diamond	124.9	20031	40372	323	44.6	211.5	Westgold
21TRDD005	Diamond	80.6	20013	40283	338	42.3	311.1	Westgold
21TRDD006	Diamond	128.5	20030	40374	318	-52.5	222.3	Westgold
21TRDD007	Diamond	86.8	20014	40284	337	17.9	328.5	Westgold
21TRDD008	Diamond	104.6	20031	40372	323	53.1	228.3	Westgold
21TRDD009	Diamond	65.3	20030	40375	319	-14.5	245.4	Westgold
21TRDD010	Diamond	92.7	20030	40375	318	-49.4	247.8	Westgold
21TRDD011	Diamond	123.1	20030	40375	318	-65.6	248.2	Westgold
21TRDD012	Diamond	69.0	20030	40374	320	13.4	249.4	Westgold
21TRDD013	Diamond	76.4	20030	40374	323	45.3	258.1	Westgold
21TRDD014	Diamond	62.6	20030	40375	319	-16.6	280.1	Westgold
21TRDD015	Diamond	109.4	20030	40377	324	66.8	291.1	Westgold
21TRDD016	Diamond	88.3	20030	40375	319	-33.9	292.0	Westgold

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
21TRDD017	Diamond	141.4	20030	40375	318	-57.4	293.7	Westgold
21TRDD018	Diamond	59.3	20030	40374	320	13.5	294.1	Westgold
21TRDD019	Diamond	86.3	20030	40378	319	-8.8	321.2	Westgold
21TRDD020	Diamond	95.8	20030	40378	322	26.1	324.8	Westgold
21TRDD021	Diamond	124.6	20030	40378	323	45.3	331.7	Westgold
21TRDD022	Diamond	137.8	20030	40378	321	20.4	334.4	Westgold
21TRDD023	Diamond	80.9	20030	40375	318	-34.6	234.6	Westgold
21TRDD024	Diamond	78.1	20030	40378	319	-12.8	304.0	Westgold
21TRDD025	Diamond	75.1	20030	40378	320	8.1	314.2	Westgold
21TRDD026	Diamond	95.9	20030	40378	320	5.5	327.0	Westgold
21TRDD028	Diamond	92.9	19981	40239	457	-84.5	269.6	Westgold
21TRDD029	Diamond	35.4	20047	40338	450	-85.6	137.4	Westgold
21TRDD030	Diamond	27.0	20049	40347	450	-84.5	79.5	Westgold
21TRDD031	Diamond	154.9	20031	40378	322	33.1	338.7	Westgold
21TRDD032	Diamond	83.5	20031	40378	323	53.8	309.1	Westgold
21TRDD032A	Diamond	116.8	20030	40377	323	51.7	316.4	Westgold
21TRDD033	Diamond	113.8	20030	40374	323	59.0	240.7	Westgold
21TRDD034	Diamond	203.9	20055	40433	308	43.8	326.3	Westgold
21TRDD035	Diamond	143.7	20053	40432	306	10.2	322.6	Westgold
21TRDD036	Diamond	113.9	20052	40426	305	-28.6	238.4	Westgold
21TRDD037	Diamond	123.0	20052	40426	305	-30.8	259.1	Westgold
21TRDD038	Diamond	104.9	20053	40432	305	-20.0	284.8	Westgold
21TRDD039	Diamond	126.0	20053	40432	305	-16.2	308.0	Westgold
21TRDD040	Diamond	141.1	20053	40432	305	-30.0	297.6	Westgold
21TRDD041	Diamond	149.8	20053	40433	305	-24.4	316.6	Westgold
21TRDD042	Diamond	131.7	20053	40431	305	-40.9	284.0	Westgold
21TRDD043	Diamond	89.5	20045	40219	340	-0.3	267.0	Westgold
21TRDD043A	Diamond	98.9	20053	40432	306	2.7	296.2	Westgold
21TRDD044	Diamond	104.1	20044	40219	342	32.4	266.2	Westgold
21TRDD044A	Diamond	123.0	20054	40433	306	3.8	310.9	Westgold
21TRDD045	Diamond	110.9	20045	40219	340	-27.8	266.7	Westgold
21TRDD046	Diamond	101.6	20045	40221	340	0.7	297.2	Westgold
21TRDD047	Diamond	113.3	20045	40222	340	-20.5	315.7	Westgold
21TRDD048	Diamond	186.1	20056	40326	292	-58.4	269.7	Westgold
21TRDD049	Diamond	152.8	20052	40430	305	-34.4	221.6	Westgold
21TRDD051	Diamond	182.8	20052	40430	305	-49.2	225.6	Westgold
21TRDD052	Diamond	155.9	20052	40430	305	-43.4	230.3	Westgold
21TRDD053	Diamond	174.2	20052	40430	305	-59.0	244.5	Westgold
21TRDD054	Diamond	183.2	20052	40429	304	-51.1	235.9	Westgold
21TRDD055	Diamond	132.3	20052	40430	305	-43.1	256.0	Westgold
21TRDD056	Diamond	186.0	20052	40429	304	-56.0	229.1	Westgold
21TRDD071	Diamond	104.2	20055	40323	293	-14.8	266.9	Westgold
21TRDD072	Diamond	126.1	20055	40323	292	-34.6	258.1	Westgold
21TRDD073	Diamond	103.3	20055	40323	292	-47.0	251.6	Westgold
21TRDD073A	Diamond	137.4	20055	40324	292	-46.5	251.3	Westgold
21TRDD074	Diamond	171.2	20055	40324	292	-56.2	252.0	Westgold
21TRDD075	Diamond	119.4	20056	40326	292	-27.7	274.6	Westgold
21TRDD076	Diamond	128.2	20056	40325	292	-47.6	280.0	Westgold
22TRDD001	Diamond	210.1	20109	40410	266	-12.2	307.3	Westgold
22TRDD002	Diamond	169.8	20108	40410	266	-32.1	282.9	Westgold
22TRDD003	Diamond	185.1	20108	40410	266	-30.3	295.7	Westgold
22TRDD004	Diamond	217.3	20109	40410	266	-23.6	304.8	Westgold
22TRDD005	Diamond	246.0	20109	40410	266	-39.7	315.0	Westgold
22TRDD006	Diamond	336.0	20109	40410	266	-27.2	325.4	Westgold
22TRDD007	Diamond	296.3	20109	40410	266	-47.9	316.0	Westgold
22TRDD008	Diamond	305.7	20109	40410	266	-36.7	324.7	Westgold
22TRDD021	Diamond	537.6	20304	40502	493	-65.7	269.6	Westgold
22TRDD021W1	Diamond	720.4	20304	40502	493	-65.7	269.6	Westgold
22TRDD023	RC/Diamond	773.6	20371	40096	495	-66.7	268.5	Westgold
22TRDD024	RC	96.0	20370	40200	494	-67.3	269.8	Westgold
22TRDD024A	Diamond	759.8	20370	40196	494	-66.7	268.5	Westgold
93RRC0526	RC	40.0	19972	39970	497	-60.0	88.0	(Pre 2014)
93RRC0527	RC	55.0	19962	39970	497	-61.0	88.0	Pre 2014
93RRC0528	RC	35.0	19977	39990	498	-60.5	88.0	Pre 2014

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
93RRC0529	RC	50.0	19969	39990	498	-60.0	87.0	Pre 2014
93RRC0530	RC	60.0	19961	40010	499	-60.0	89.0	Pre 2014
93RRC0534	RC	55.0	19960	40090	503	-61.3	89.0	Pre 2014
93RRC0535	RC	50.0	19965	40110	504	-60.5	90.0	Pre 2014
93RRC0536	RC	60.0	19970	40139	504	-60.0	90.0	Pre 2014
93RRC0545	RC	25.0	19990	40010	494	-61.0	266.0	Pre 2014
93RRC0546	RC	40.0	19979	40137	504	-59.5	261.0	Pre 2014
93RRC0547	RC	21.0	19987	40022	496	-59.3	270.0	Pre 2014
93RRC0548	RC	40.0	19997	40020	495	-61.0	271.0	Pre 2014
93RRC0549	RC	35.0	19995	40030	496	-60.5	268.0	Pre 2014
93RRC0550	RC	35.0	19968	40040	500	-61.0	85.0	Pre 2014
93RRC0551	RC	58.0	19958	40040	501	-60.0	89.0	Pre 2014
93RRC0552	RC	45.0	19967	40050	500	-60.0	85.0	Pre 2014
93RRC0553	RC	46.0	19963	40060	501	-59.0	88.0	Pre 2014
93RRC0554	RC	50.0	19966	40070	502	-60.5	89.0	Pre 2014
93RRC0555	RC	27.0	19972	40070	502	-50.0	88.0	Pre 2014
93RRC0556	RC	40.0	19973	40080	502	-51.0	89.0	Pre 2014
93RRC0557	RC	57.0	19963	40080	503	-60.5	87.0	Pre 2014
93RRC0558	RC	45.0	19971	40090	503	-60.0	91.0	Pre 2014
93RRC0559	RC	60.0	19962	40100	504	-60.0	94.0	Pre 2014
93RRC0560	RC	20.0	19991	40099	498	-50.0	270.0	Pre 2014
93RRC0561	RC	60.0	19967	40124	504	-61.0	92.0	Pre 2014
93RRC0562	RC	35.0	19976	40122	504	-59.0	98.0	Pre 2014
93RRC0563	RC	45.0	19989	40005	494	-60.0	227.0	Pre 2014
93RRC0564	RC	36.0	20007	40160	499	-60.0	267.0	Pre 2014
93RRC0565	RC	30.0	20014	40200	502	-59.5	267.0	Pre 2014
93RRC0567	RC	35.0	20019	40220	502	-58.5	267.0	Pre 2014
93RRC0569	RC	30.0	19975	40099	503	-61.0	91.0	Pre 2014
93RRC0570	RC	40.0	19966	40080	503	-50.0	87.0	Pre 2014
93RRC0571	RC	48.0	19992	40240	499	-61.0	95.0	Pre 2014
93RRC0572	RC	72.0	19973	40239	502	-59.0	96.0	Pre 2014
93RRC0573	RC	42.0	20007	40220	502	-90.0	0.0	Pre 2014
93RRC0574	RC	36.0	20013	40180	499	-50.0	268.0	Pre 2014
93RRC0575	RC	60.0	20025	40179	499	-51.0	264.0	Pre 2014
93RRC0576	RC	24.0	19989	40136	504	-59.0	103.0	Pre 2014
93RRC0577	RC	25.0	19980	40123	504	-50.0	100.0	Pre 2014
93RRC0578	RC	40.0	19976	39920	497	-60.5	90.0	Pre 2014
93RRC0579	RC	68.0	19976	39900	497	-60.0	92.0	Pre 2014
94RRC591	RC	55.0	19960	39998	498	-61.0	89.0	Pre 2014
94RRC592	RC	45.0	19982	40278	479	-60.0	90.0	Pre 2014
94RRC593	RC	70.0	19971	40280	481	-60.0	93.0	Pre 2014
94RRC594	RC	90.0	19954	40258	503	-55.0	92.0	Pre 2014
94RRC595	RC	100.0	19952	40258	503	-60.0	90.0	Pre 2014
94RRC596	RC	86.0	19960	40238	502	-60.0	89.0	Pre 2014
94RRC597	RC	75.0	19970	40218	501	-60.0	90.0	Pre 2014
94RRC598	RC	42.0	19955	40218	502	-60.0	90.0	Pre 2014
94RRC599	RC	55.0	19972	40218	501	-60.0	127.0	Pre 2014
94RRC601	RC	76.0	20025	40177	498	-63.0	271.0	Pre 2014
94RRC602	RC	90.0	20027	40177	498	-66.0	269.0	Pre 2014
94RRC603	RC	80.0	19955	40138	504	-60.0	90.0	Pre 2014
94RRC604	RC	87.0	19953	40139	504	-66.0	93.0	Pre 2014
94RRC605	RC	70.0	20018	40099	497	-60.0	272.0	Pre 2014
94RRC606	RC	81.0	20026	40098	498	-61.0	275.0	Pre 2014
94RRC609	RC	75.0	20008	40018	495	-59.0	272.0	Pre 2014
94RRC610	RC	95.0	19940	40018	498	-60.0	85.0	Pre 2014
94RRC611	RC	70.0	19951	39998	498	-61.0	84.0	Pre 2014
94RRC612	RC	90.0	19942	39998	497	-60.0	86.0	Pre 2014
94RRC620	RC	105.0	19982	40798	496	-64.5	78.0	Pre 2014
94RRC621	RC	100.0	20036	40708	497	-59.0	273.0	Pre 2014
94RRC622	RC	120.0	20066	40637	497	-60.0	267.0	Pre 2014
94RRC635	RC	90.0	19945	39978	497	-60.0	84.0	Pre 2014
94RRC636	RC	90.0	19947	39938	497	-60.0	87.0	Pre 2014
94RRC637	RC	70.0	19954	39988	497	-60.5	85.0	Pre 2014
94RRC667	RC	130.0	20054	40708	496	-59.2	273.0	Pre 2014

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
94RRC668	RC	60.0	20017	40717	497	-59.0	268.0	Pre 2014
94RRC669	RC	50.0	20014	40678	497	-59.5	261.0	Pre 2014
94RRC670	RC	90.0	20035	40678	497	-59.5	286.0	Pre 2014
94RRC671	RC	130.0	20055	40679	497	-61.0	270.0	Pre 2014
94RRC672	RC	80.0	20046	40639	497	-60.0	269.0	Pre 2014
94RRC673	RC	40.0	20026	40639	498	-57.8	234.0	Pre 2014
94RRC674	RC	65.0	20040	40598	497	-61.0	261.0	Pre 2014
94RRC675	RC	100.0	20058	40598	497	-57.2	263.0	Pre 2014
94RRC676	RC	60.0	19741	40361	508	-60.0	90.0	Pre 2014
94RRC677	RC	70.0	19681	40116	515	-60.0	90.0	Pre 2014
94RRC681	RC	60.0	19901	39438	494	-59.3	95.0	Pre 2014
94SX0100	RC	70.0	20030	39440	491	-60.0	90.0	Goldmines of Au
94SX0101	RC	70.0	20010	39440	491	-60.0	90.0	Goldmines of Au
94SX0102	RC	70.0	19990	39440	492	-60.0	90.0	Goldmines of Au
97TWRC0015	RC	45.0	19690	39960	503	-60.0	90.0	(Pre-2014)
97TWRC0016	RC	80.0	19650	39960	503	-60.0	90.0	(Pre-2014)
97TWRC0018	RC	60.0	19670	40000	503	-60.0	90.0	(Pre-2014)
97TWRC0021	RC	80.0	19664	40060	503	-60.0	90.0	(Pre-2014)
97TWRC0023	RC	70.0	19672	40080	503	-60.0	90.0	(Pre-2014)
97TWRC0025	RC	80.0	19700	40120	503	-60.0	90.0	(Pre-2014)
97TWRC0026	RC	60.0	19680	40120	503	-60.0	90.0	(Pre-2014)
D001	Diamond	105.5	19960	39620	493	-60.0	90.0	(Pre-2014)
D002	Diamond	149.0	19940	39680	495	-60.0	90.0	(Pre-2014)
D003	Diamond	112.8	19920	39601	494	-60.0	90.0	(Pre-2014)
D004	Diamond	100.6	19931	39641	495	-60.0	90.0	(Pre-2014)
D005	Diamond	135.0	19920	39641	495	-60.0	90.0	(Pre-2014)
D007	Diamond	111.0	19941	39621	494	-60.0	90.0	(Pre-2014)
D008	Diamond	110.0	19921	39580	493	-60.0	90.0	(Pre-2014)
D009	Diamond	102.0	19941	39580	493	-60.0	90.0	(Pre-2014)
DDH108	Diamond	13.7	19998	40392	69	0.0	279.5	(Pre-2014)
DDH124	Diamond	7.4	20008	40308	69	0.0	268.9	(Pre-2014)
DDH128	Diamond	12.3	20008	40331	69	0.0	268.1	(Pre-2014)
DDH129	Diamond	9.6	20000	40351	69	0.0	69.7	(Pre-2014)
DDH141	Diamond	16.2	20010	40369	-5	0.5	47.0	(Pre-2014)
DDH142	Diamond	10.5	20008	40371	-5	0.5	309.0	(Pre-2014)
DDH144	Diamond	2.0	20017	40394	-5	0.1	82.3	(Pre-2014)
DDH145	Diamond	12.9	20016	40401	-5	0.4	300.7	(Pre-2014)
DDH146	Diamond	5.7	20015	40408	-5	0.4	296.2	(Pre-2014)
DDH147	Diamond	6.0	20013	40423	-5	0.5	305.2	(Pre-2014)
DDH148	Diamond	9.4	20012	40430	-5	0.6	311.9	(Pre-2014)
DDH149	Diamond	2.7	20014	40431	-5	0.5	45.3	(Pre-2014)
DDH150	Diamond	2.9	20009	40449	-4	0.4	299.7	(Pre-2014)
DDH151	Diamond	2.4	20011	40451	-4	0.6	38.7	(Pre-2014)
DDH153	Diamond	4.9	20007	40492	-4	0.2	283.2	(Pre-2014)
DDH154	Diamond	8.1	20005	40505	-3	-0.1	93.1	(Pre-2014)
DDH159	Diamond	6.0	19991	40448	300	0.4	309.7	(Pre-2014)
DDH160	Diamond	6.0	19988	40465	300	0.2	287.6	(Pre-2014)
DDH161	Diamond	2.9	20010	40526	-3	0.6	39.8	(Pre-2014)
DDH162	Diamond	12.1	20008	40527	-3	0.5	307.0	(Pre-2014)
DDH163	Diamond	6.1	20007	40539	-3	0.6	28.5	(Pre-2014)
DDH164	Diamond	6.6	20006	40538	-3	0.3	290.7	(Pre-2014)
DDH166	Diamond	9.1	20007	40515	-3	0.8	301.9	(Pre-2014)
DDH167	Diamond	3.0	20007	40547	-3	0.4	56.6	(Pre-2014)
DDH168	Diamond	10.1	20005	40547	-3	0.6	321.4	(Pre-2014)
DDH172	Diamond	6.4	20003	40569	-3	0.0	265.6	(Pre-2014)
DDH179	Diamond	6.0	20000	40393	69	0.0	62.7	(Pre-2014)
DDH183	Diamond	14.4	19998	40392	69	0.2	308.6	(Pre-2014)
DDH184	Diamond	16.4	19998	40392	69	0.2	331.9	(Pre-2014)
DDH188	Diamond	12.5	19999	40409	69	0.2	305.5	(Pre-2014)
DDH191	Diamond	2.9	19998	40417	70	0.0	276.8	(Pre-2014)
DDH192	Diamond	5.6	20000	40425	70	0.0	76.3	(Pre-2014)
DDH193	Diamond	5.8	19998	40425	70	0.1	294.5	(Pre-2014)
DDH194	Diamond	11.7	19998	40450	70	0.0	271.5	(Pre-2014)
DDH199	Diamond	4.0	19996	40465	70	0.2	35.1	(Pre-2014)

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Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
DDH200	Diamond	5.8	19994	40465	70	0.0	291.7	(Pre-2014)
HP038	No Record	47.0	19950	39440	493	-60.0	90.0	(Pre-2014)
HP039	No Record	52.0	19930	39440	492	-60.0	90.0	(Pre-2014)
HP040	No Record	57.0	19970	39440	494	-60.0	90.0	(Pre-2014)
HP041	No Record	52.0	19969	39482	493	-60.0	90.0	(Pre-2014)
HP042	No Record	85.0	19928	39479	494	-60.0	90.0	(Pre-2014)
HP045	No Record	61.2	19951	39522	493	-60.0	90.0	(Pre-2014)
HP047	No Record	80.0	19990	39820	496	-60.0	90.0	(Pre-2014)
HP056	No Record	21.0	19941	39560	493	-60.0	90.0	(Pre-2014)
HP057	No Record	56.0	19970	39600	493	-60.0	90.0	(Pre-2014)
NTD1	Diamond	362.0	20150	40311	499	-57.0	269.5	(Pre-2014)
NTD2	Diamond	479.1	20154	40370	499	-68.7	272.0	(Pre-2014)
P045	Percussion	35.0	20060	40000	499	-60.0	90.0	(Pre-2014)
P046	Percussion	55.0	20040	40000	499	-60.0	90.0	(Pre-2014)
P047	Percussion	35.0	20070	40060	501	-60.0	90.0	(Pre-2014)
P048	Percussion	51.0	20050	40080	501	-60.0	90.0	(Pre-2014)
P049	Percussion	50.0	19970	40160	504	-60.0	90.0	(Pre-2014)
P050	Percussion	66.0	20005	40160	503	-60.0	90.0	(Pre-2014)
P051	Percussion	60.0	20030	40160	503	-60.0	90.0	(Pre-2014)
P052	Percussion	60.0	20040	40240	502	-60.0	90.0	(Pre-2014)
P053	Percussion	60.0	20020	40240	502	-60.0	90.0	(Pre-2014)
P054	Percussion	60.0	20000	40240	503	-60.0	90.0	(Pre-2014)
P055	Percussion	60.0	20020	40320	502	-60.0	90.0	(Pre-2014)
P056	Percussion	60.0	20000	40320	503	-60.0	90.0	(Pre-2014)
P057	Percussion	60.0	20000	40480	501	-60.0	90.0	(Pre-2014)
P058	Percussion	60.0	19980	40480	502	-60.0	90.0	(Pre-2014)
P060	Percussion	60.0	20030	40400	499	-60.0	90.0	(Pre-2014)
P061	Percussion	50.0	20010	40400	499	-60.0	90.0	(Pre-2014)
P062	Percussion	50.0	19990	40400	500	-60.0	90.0	(Pre-2014)
P063	Percussion	50.0	20041	40320	501	-60.0	90.0	(Pre-2014)
P066	Percussion	50.0	19980	40080	502	-60.0	90.0	(Pre-2014)
P067	Percussion	50.0	19950	40080	503	-60.0	90.0	(Pre-2014)
P068	Percussion	50.0	19930	40080	500	-60.0	90.0	(Pre-2014)
P069	Percussion	54.0	19910	40080	500	-60.0	90.0	(Pre-2014)
P070	Percussion	65.0	19960	39822	497	-60.0	90.0	(Pre-2014)
P071	Percussion	70.0	19950	39801	497	-60.0	90.0	(Pre-2014)
P072	Percussion	85.0	19940	39801	497	-60.0	90.0	(Pre-2014)
P073	Percussion/Diamond	75.0	19938	39780	496	-60.0	90.0	(Pre-2014)
P074	Percussion	83.0	19928	39780	496	-60.0	90.0	(Pre-2014)
P076	Percussion	76.0	19928	39762	496	-60.0	90.0	(Pre-2014)
P077	Percussion	67.0	19938	39742	496	-60.0	90.0	(Pre-2014)
P078	Percussion	75.0	19928	39742	496	-60.0	90.0	(Pre-2014)
P079	Percussion	76.0	19960	39719	495	-60.0	90.0	(Pre-2014)
P080	Percussion	60.0	19958	39695	496	-60.0	90.0	(Pre-2014)
P081	Percussion	60.0	19980	39660	495	-60.0	90.0	(Pre-2014)
P082	Percussion	70.0	19980	39640	494	-60.0	90.0	(Pre-2014)
P124	Percussion	40.0	20039	40998	490	-60.0	90.0	(Pre-2014)
P125	Percussion	66.0	20019	40998	490	-60.0	90.0	(Pre-2014)
P126	Percussion	78.0	19999	40998	490	-60.0	90.0	(Pre-2014)
P128	Percussion	72.0	19979	40958	491	-60.0	90.0	(Pre-2014)
P129	Percussion	70.0	20000	40918	494	-60.0	90.0	(Pre-2014)
P130	Percussion	66.0	20020	40918	495	-60.0	90.0	(Pre-2014)
P145	Percussion	60.0	20010	40440	500	-60.0	90.0	(Pre-2014)
P146	Percussion	60.0	19990	40440	500	-60.0	90.0	(Pre-2014)
P147	Percussion	60.0	20010	40360	499	-60.0	90.0	(Pre-2014)
P148	Percussion	60.0	19990	40360	500	-60.0	90.0	(Pre-2014)
P149	Percussion	60.0	19980	40520	500	-60.0	90.0	(Pre-2014)
P150	Percussion	60.0	20000	40520	500	-60.0	90.0	(Pre-2014)
P151	Percussion	60.0	19990	40598	500	-60.0	90.0	(Pre-2014)
P152	Percussion	60.0	19970	40598	501	-60.0	90.0	(Pre-2014)
P153	Percussion	60.0	20000	40560	500	-60.0	90.0	(Pre-2014)
P154	Percussion	60.0	19980	40560	501	-60.0	90.0	(Pre-2014)
P155	Percussion	20.0	20020	40400	499	-60.0	90.0	(Pre-2014)
P156	Percussion	45.0	20000	40400	500	-60.0	90.0	(Pre-2014)

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Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
P157	Percussion	75.0	19980	40400	500	-60.0	90.0	(Pre-2014)
P158	Percussion	20.0	20010	40480	500	-60.0	90.0	(Pre-2014)
P159	Percussion	50.0	19990	40480	501	-60.0	90.0	(Pre-2014)
P160	Percussion	82.0	19970	40480	502	-60.0	90.0	(Pre-2014)
P161	Percussion	67.0	19959	39802	496	-60.0	90.0	(Pre-2014)
P162	Percussion	95.0	19920	39760	497	-60.0	90.0	(Pre-2014)
P163	Percussion	60.0	20000	40360	500	-60.0	90.0	(Pre-2014)
P164	Percussion	75.0	19980	40360	501	-60.0	90.0	(Pre-2014)
P165	Percussion	60.0	20000	40440	500	-60.0	90.0	(Pre-2014)
P166	Percussion	70.0	19980	40440	501	-60.0	90.0	(Pre-2014)
P167	Percussion	60.0	19990	40520	500	-60.0	90.0	(Pre-2014)
P168	Percussion	70.0	19970	40520	501	-60.0	90.0	(Pre-2014)
P169	Percussion	20.0	20040	40400	499	-60.0	90.0	(Pre-2014)
P187	Percussion	40.0	20020	40380	499	-60.0	90.0	(Pre-2014)
P188	Percussion	60.0	20000	40380	499	-60.0	90.0	(Pre-2014)
P189	Percussion	80.0	19980	40380	500	-60.0	90.0	(Pre-2014)
P190	Percussion	20.0	20020	40420	499	-60.0	90.0	(Pre-2014)
P191	Percussion	35.0	20010	40420	499	-60.0	90.0	(Pre-2014)
P192	Percussion	45.0	20000	40420	500	-60.0	90.0	(Pre-2014)
P193	Percussion	60.0	19990	40420	500	-60.0	90.0	(Pre-2014)
P194	Percussion	80.0	19980	40420	500	-60.0	90.0	(Pre-2014)
P195	Percussion	20.0	20020	40460	500	-60.0	90.0	(Pre-2014)
P196	Percussion	25.0	20010	40460	500	-60.0	90.0	(Pre-2014)
P197	Percussion	40.0	20000	40460	501	-60.0	90.0	(Pre-2014)
P198	Percussion	60.0	19990	40460	502	-60.0	90.0	(Pre-2014)
P199	Percussion	80.0	19980	40460	501	-60.0	90.0	(Pre-2014)
P200	Percussion	90.0	19970	40400	500	-60.0	90.0	(Pre-2014)
P201	Percussion	85.0	19970	40440	501	-60.0	90.0	(Pre-2014)
P202	Percussion	15.0	20020	40440	499	-60.0	90.0	(Pre-2014)
P203	Percussion	20.0	20010	40380	499	-60.0	90.0	(Pre-2014)
P204	Percussion	60.0	19990	40380	500	-60.0	90.0	(Pre-2014)
P205	Percussion	81.0	19970	40380	500	-60.0	90.0	(Pre-2014)
P206	Percussion	75.0	19970	40360	500	-60.0	90.0	(Pre-2014)
P207	Percussion	20.0	20020	40360	499	-60.0	90.0	(Pre-2014)
P208	Percussion	85.0	19970	40460	502	-60.0	90.0	(Pre-2014)
P209	Percussion	90.0	19970	40420	501	-60.0	90.0	(Pre-2014)
P210	Percussion	40.0	20000	40500	500	-60.0	90.0	(Pre-2014)
P211	Percussion	50.0	19990	40500	500	-60.0	90.0	(Pre-2014)
P212	Percussion	60.0	19980	40500	501	-60.0	90.0	(Pre-2014)
P213	Percussion	75.0	19970	40500	501	-60.0	90.0	(Pre-2014)
P214	Percussion	20.0	20010	40500	499	-60.0	90.0	(Pre-2014)
P215	Percussion	75.0	20000	39780	495	-60.0	270.0	(Pre-2014)
P216	Percussion	64.0	20000	39760	495	-60.0	270.0	(Pre-2014)
P217	Percussion	70.0	19970	39640	494	-60.0	90.0	(Pre-2014)
P218	Percussion	60.0	19970	39660	495	-60.0	90.0	(Pre-2014)
P219	Percussion	80.0	19950	39720	496	-60.0	90.0	(Pre-2014)
P220	Percussion	85.0	19940	39722	496	-60.0	90.0	(Pre-2014)
P239	Percussion	60.0	20021	39680	493	-60.0	270.0	(Pre-2014)
P240	Percussion	65.0	20020	39700	494	-60.0	270.0	(Pre-2014)
P241	Percussion	75.0	20010	39740	494	-60.0	270.0	(Pre-2014)
P242	Percussion	85.0	20020	39740	494	-60.0	270.0	(Pre-2014)
P247	Percussion	60.0	20000	40718	498	-60.0	90.0	(Pre-2014)
P248	Percussion	60.0	19980	40718	499	-60.0	90.0	(Pre-2014)
P249	Percussion	60.0	19960	40718	500	-60.0	90.0	(Pre-2014)
P250	Percussion	60.0	19990	40340	502	-60.0	90.0	(Pre-2014)
P251	Percussion	51.0	20020	40340	503	-60.0	90.0	(Pre-2014)
P252	Percussion	80.0	19960	39660	495	-60.0	90.0	(Pre-2014)
P256	Percussion	15.0	20010	40300	502	-60.0	90.0	(Pre-2014)
P257	Percussion	35.0	20000	40300	502	-60.0	90.0	(Pre-2014)
P258	Percussion	55.0	19990	40300	503	-60.0	90.0	(Pre-2014)
P259	Percussion	70.0	19980	40300	503	-60.0	90.0	(Pre-2014)
P260	Percussion	55.0	19990	40320	502	-60.0	90.0	(Pre-2014)
P261	Percussion	70.0	19980	40320	502	-60.0	90.0	(Pre-2014)
P262	Percussion	65.0	19980	40340	502	-60.0	90.0	(Pre-2014)

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Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
P263	Percussion	36.0	19995	40340	502	-55.0	90.0	(Pre-2014)
P264	Percussion	80.0	19970	40340	502	-60.0	90.0	(Pre-2014)
P265	Percussion	99.0	19960	40400	501	-60.0	90.0	(Pre-2014)
P266	Percussion	100.0	19960	40420	501	-60.0	90.0	(Pre-2014)
P268	Percussion	100.0	19960	40440	502	-60.0	90.0	(Pre-2014)
P269	Percussion	90.0	19950	39660	495	-60.0	90.0	(Pre-2014)
P270	Percussion	100.0	19960	40460	502	-60.0	90.0	(Pre-2014)
P272	Percussion	100.0	19960	40380	500	-60.0	90.0	(Pre-2014)
P273	Percussion	80.0	19970	40300	503	-60.0	90.0	(Pre-2014)
P274	Percussion	95.0	19960	40300	503	-60.0	90.0	(Pre-2014)
P275	Percussion	84.0	19970	40320	502	-60.0	90.0	(Pre-2014)
P276	Percussion	90.0	19960	40320	502	-60.0	90.0	(Pre-2014)
P277	Percussion	90.0	19960	40340	501	-60.0	90.0	(Pre-2014)
P278	Percussion	96.0	19960	40360	500	-60.0	90.0	(Pre-2014)
P283	Percussion	95.0	20010	39780	495	-60.0	270.0	(Pre-2014)
P284	Percussion	110.0	20018	39780	495	-60.0	270.0	(Pre-2014)
P285	Percussion	105.0	20009	39759	495	-60.0	270.0	(Pre-2014)
P286	Percussion	120.0	20020	39760	495	-60.0	270.0	(Pre-2014)
P287	Percussion	105.0	20020	39739	494	-60.0	270.0	(Pre-2014)
P288	Percussion	105.0	19950	39640	494	-60.0	90.0	(Pre-2014)
P289	Percussion	105.0	19930	39802	497	-60.0	90.0	(Pre-2014)
P290	Percussion	65.0	19971	39702	495	-60.0	90.0	(Pre-2014)
P291	Percussion	80.0	19961	39702	495	-60.0	90.0	(Pre-2014)
P292	Percussion	115.0	19951	39702	495	-60.0	90.0	(Pre-2014)
P293	Percussion	65.0	19970	39682	495	-60.0	90.0	(Pre-2014)
P294	Percussion	80.0	19961	39682	495	-60.0	90.0	(Pre-2014)
P295	Percussion	100.0	19951	39682	495	-60.0	90.0	(Pre-2014)
P296	Percussion	115.0	19940	39640	494	-60.0	90.0	(Pre-2014)
P297	Percussion	105.0	19940	39659	495	-60.0	90.0	(Pre-2014)
P302	Percussion	75.0	19981	39600	493	-60.0	90.0	(Pre-2014)
P303	Percussion	95.0	19961	39600	493	-60.0	90.0	(Pre-2014)
P304	Percussion	115.0	19940	39600	494	-60.0	90.0	(Pre-2014)
P311	Percussion	48.0	19990	40260	501	-60.0	90.0	(Pre-2014)
P312	Percussion	63.0	19980	40260	501	-60.0	90.0	(Pre-2014)
P313	Percussion	50.0	19980	40280	501	-60.0	90.0	(Pre-2014)
P314	Percussion	48.0	19990	40280	501	-60.0	90.0	(Pre-2014)
P315	Percussion	88.0	19970	39600	493	-60.0	90.0	(Pre-2014)
P316	Percussion	113.0	19950	39600	493	-60.0	90.0	(Pre-2014)
P317	Percussion	65.0	19991	39602	493	-60.0	90.0	(Pre-2014)
P318	Percussion	55.0	20000	39621	493	-60.0	90.0	(Pre-2014)
P319	Percussion	60.0	19990	39621	493	-60.0	90.0	(Pre-2014)
P320	Percussion	62.0	19980	39620	493	-60.0	90.0	(Pre-2014)
P321	Percussion	75.0	19970	39620	493	-60.0	90.0	(Pre-2014)
P322	Percussion	56.0	20000	39601	493	-60.0	90.0	(Pre-2014)
P323	Percussion	95.0	19931	39601	494	-60.0	90.0	(Pre-2014)
P327	Percussion	20.0	19970	39581	493	-60.0	90.0	(Pre-2014)
P328	Percussion	100.0	19960	39581	493	-60.0	90.0	(Pre-2014)
P329	Percussion	60.0	19950	39561	493	-60.0	90.0	(Pre-2014)
P330	Percussion	50.0	19960	39541	493	-60.0	90.0	(Pre-2014)
P331	Percussion	55.0	19950	39541	493	-60.0	90.0	(Pre-2014)
P332	Percussion	35.0	19955	39521	493	-60.0	90.0	(Pre-2014)
P333	Percussion	30.0	19960	39500	493	-60.0	90.0	(Pre-2014)
P334	Percussion	45.0	19950	39500	493	-60.0	90.0	(Pre-2014)
P335	Percussion	65.0	20030	39680	493	-60.0	270.0	(Pre-2014)
P336	Percussion	20.0	20030	39620	492	-60.0	90.0	(Pre-2014)
P337	Percussion	40.0	20010	39622	492	-60.0	90.0	(Pre-2014)
P338	Percussion	40.0	20020	39601	492	-60.0	90.0	(Pre-2014)
P339	Percussion	50.0	20010	39601	493	-60.0	90.0	(Pre-2014)
P340	Percussion	99.1	20040	39679	493	-60.0	270.0	(Pre-2014)
P341	Percussion	120.0	19951	39581	493	-60.0	90.0	(Pre-2014)
P342	Percussion	40.0	19960	39561	493	-60.0	90.0	(Pre-2014)
P343	Percussion	60.0	19941	39561	493	-60.0	90.0	(Pre-2014)
P344	Percussion	66.0	19929	39561	493	-60.0	90.0	(Pre-2014)
P345	Percussion/Diamond	120.3	19920	39561	493	-60.0	90.0	(Pre-2014)

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Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
P346	Percussion	66.0	19940	39521	493	-60.0	90.0	(Pre-2014)
P347	Percussion	80.0	19930	39521	494	-60.0	90.0	(Pre-2014)
P348	Percussion	100.0	19921	39521	494	-60.0	90.0	(Pre-2014)
P349	Percussion	72.0	19940	39501	493	-60.0	90.0	(Pre-2014)
P350	Percussion	85.5	19930	39501	494	-60.0	90.0	(Pre-2014)
P351	Percussion/Diamond	120.4	20030	39559	492	-60.0	270.0	(Pre-2014)
P352	Percussion/Diamond	110.0	19920	39681	495	-60.0	90.0	(Pre-2014)
P353	Percussion	40.0	19950	39621	494	-60.0	90.0	(Pre-2014)
P354	Percussion	60.0	19940	39541	493	-60.0	90.0	(Pre-2014)
P355	Percussion	75.0	19933	39542	493	-60.0	90.0	(Pre-2014)
P356	Percussion	90.0	19921	39542	494	-60.0	90.0	(Pre-2014)
P357	Percussion/Diamond	108.1	19920	39501	494	-60.0	90.0	(Pre-2014)
P359	Percussion	121.0	19910	39521	494	-60.0	90.0	(Pre-2014)
P360	Percussion/Diamond	117.5	19911	39642	496	-60.0	90.0	(Pre-2014)
P366	Percussion/Diamond	121.5	19912	39542	494	-60.0	90.0	(Pre-2014)
P367	Percussion/Diamond	120.6	19941	39700	495	-60.0	90.0	(Pre-2014)
P368	Percussion/Diamond	127.9	20030	39740	494	-60.0	270.0	(Pre-2014)
P371	Percussion	80.0	19950	39820	497	-60.0	90.0	(Pre-2014)
P372	Percussion	92.0	19940	39820	497	-60.0	90.0	(Pre-2014)
P373	Percussion	65.0	19980	39840	497	-60.0	90.0	(Pre-2014)
P374	Percussion	65.0	19960	39840	497	-60.0	90.0	(Pre-2014)
P375	Percussion	65.0	19940	39840	497	-60.0	90.0	(Pre-2014)
P402	Percussion	30.0	20010	39540	474	-60.0	90.0	(Pre-2014)
P403	Percussion	30.0	20000	39540	474	-60.0	90.0	(Pre-2014)
P404	Percussion	30.0	19990	39540	474	-60.0	90.0	(Pre-2014)
P405	Percussion	30.0	19980	39540	474	-60.0	90.0	(Pre-2014)
P409	Percussion	30.0	19970	39560	474	-60.0	90.0	(Pre-2014)
P410	Percussion	30.0	20010	39580	474	-60.0	90.0	(Pre-2014)
P411	Percussion	30.0	20000	39580	474	-60.0	90.0	(Pre-2014)
P412	Percussion	30.0	19990	39580	474	-60.0	90.0	(Pre-2014)
P413	Percussion	30.0	19980	39580	474	-60.0	90.0	(Pre-2014)
P416	Percussion	30.0	20030	39540	474	-60.0	90.0	(Pre-2014)
RD006	No Record	408.0	20130	40959	491	-70.0	276.0	(Pre-2014)
RD019	Diamond	363.0	20135	39610	491	-66.0	267.5	(Pre-2014)
RD020	Diamond	258.0	20133	39638	492	-51.0	266.0	(Pre-2014)
RD021	Diamond	342.0	20135	39620	491	-64.0	263.5	(Pre-2014)
RD022	Diamond	301.5	20140	39601	491	-58.8	267.5	(Pre-2014)
RD023	Diamond	252.0	20119	39481	496	-58.0	270.0	(Pre-2014)
RD024	Diamond	222.0	20150	40400	501	-50.0	270.0	(Pre-2014)
RD025	Diamond	402.0	20165	40598	502	-60.0	270.0	(Pre-2014)
RD026	No Record	180.0	19959	40999	490	-60.0	88.0	(Pre-2014)
RD029	Diamond	270.0	19899	40998	490	-60.0	93.0	(Pre-2014)
RD030	Diamond	204.0	19899	40400	501	-60.0	90.0	(Pre-2014)
RD031	Diamond	570.0	20279	40297	503	-62.0	262.0	(Pre-2014)
RD032	Diamond	432.5	20199	40320	503	-60.0	263.5	(Pre-2014)
RD033	Diamond	538.5	20195	40447	503	-72.0	265.0	(Pre-2014)
RD034	Diamond	165.3	19934	39750	451	-70.0	90.0	(Pre-2014)
RD035	Diamond	152.0	19934	39680	451	-60.0	90.0	(Pre-2014)
RDRC040	RC	261.0	20119	39528	490	-53.0	270.0	(Pre-2014)
RDRC041	RC	244.0	20130	39600	491	-45.0	270.0	(Pre-2014)
RDRC042	RC	232.0	20130	39640	491	-46.0	270.0	(Pre-2014)
RDRC043	RC	252.0	20125	39725	492	-47.0	270.0	(Pre-2014)
RDRCD008	RC/Diamond	244.0	20270	40200	495	-55.0	270.0	(Pre-2014)
RDRCD008A	RC/Diamond	148.0	20267	40200	496	-60.0	270.0	(Pre-2014)
RDRCD008B	RC/Diamond	244.0	20266	40200	496	-55.0	270.0	(Pre-2014)
RDRCD009	RC/Diamond	535.5	20270	40100	496	-56.0	270.0	(Pre-2014)
RLD25	RC/Diamond	212.8	19898	39543	495	-60.2	81.5	Metana
RLD26	RC/Diamond	261.0	20122	39628	492	-58.0	270.0	Metana
RLD27	RC/Diamond	285.4	20120	39630	492	-63.5	270.0	Metana
RLD28	RC/Diamond	254.8	20121	39665	492	-60.0	271.0	Metana
RLD29	RC/Diamond	287.0	20120	39663	492	-61.2	270.0	Metana
RLD30	RC/Diamond	245.1	20119	39697	493	-51.7	270.0	Metana
RLD31	RC/Diamond	243.8	20120	39710	493	-55.0	270.0	Metana
RLD34	RC/Diamond	156.0	19899	39544	495	-57.0	72.8	(Pre-2014)

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Hole ID	Hole Type	Max depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
RLD35	Diamond	183.0	19900	39538	494	-60.0	89.5	(Pre-2014)
RLD36	Diamond	68.0	19923	40140	506	-61.0	89.0	Metana
RLD37	Diamond	63.0	20006	40170	498	-61.0	91.0	Metana
SED1	Diamond	319.0	20134	39750	492	-57.3	282.6	(Pre-2014)
SED2	Diamond	205.9	19990	39590	416	-79.1	63.9	(Pre-2014)
SED3	Diamond	313.5	20140	39740	492	-61.8	272.9	(Pre-2014)
TG015	Diamond	255.0	19893	39503	495	-53.0	81.0	(Pre-2014)
TG016	Diamond	203.0	19915	39608	494	-60.5	76.0	(Pre-2014)
TN1	RC	75.0	19985	39940	501	-60.0	270.0	(Pre-2014)
TN15	RC	120.0	20050	40060	501	-60.0	270.0	(Pre-2014)
TN21	RC	75.0	19985	39900	501	-60.0	90.0	(Pre-2014)
TN22	RC	99.0	19965	39900	501	-60.0	90.0	(Pre-2014)
TN23	RC	117.0	19945	39900	501	-60.0	90.0	(Pre-2014)
TN24	RC	75.0	20020	40578	500	-60.0	270.0	(Pre-2014)
TN25	RC	99.0	20040	40578	500	-60.0	270.0	(Pre-2014)
TN26	RC	123.0	20060	40578	500	-60.0	270.0	(Pre-2014)
TN30	RC	75.0	20000	40618	500	-60.0	270.0	(Pre-2014)
TN32	RC	135.0	20050	40160	501	-60.0	270.0	(Pre-2014)
TN33	RC	75.0	20020	40618	500	-60.0	270.0	(Pre-2014)
TN43	RC	75.0	20020	40758	500	-60.0	270.0	(Pre-2014)
TN44	RC	117.0	20040	40758	500	-60.0	270.0	(Pre-2014)
TN61	RC	75.0	20020	40658	500	-60.0	270.0	(Pre-2014)
TN62	RC	99.0	20040	40658	500	-60.0	270.0	(Pre-2014)
TN66	RC	117.0	20080	40818	500	-60.0	270.0	(Pre-2014)
TN7	RC	59.0	20040	40060	501	-60.0	270.0	(Pre-2014)
TRP100	RC	34.0	19998	40420	444	-75.0	90.0	(Pre-2014)
TRP101	RC	38.0	19995	40410	444	-61.0	90.0	(Pre-2014)
TRP102	RC	38.0	19993	40390	443	-60.0	90.0	(Pre-2014)
TRP103	RC	38.0	19994	40370	443	-60.0	90.0	(Pre-2014)
TRP104	RC	38.0	19999	40360	443	-60.0	90.0	(Pre-2014)
TRP105	RC	34.0	19995	40350	443	-75.0	90.0	(Pre-2014)
TRP106	RC	38.0	19996	40340	443	-65.0	90.0	(Pre-2014)
TRP107	RC	34.0	19995	40330	443	-75.0	90.0	(Pre-2014)

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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
14RERD001	634.0	643.0	9.0	5.61	50.49	Yes
14RERD002A	421.0	426.0	5.0	1.12	5.60	Yes
14RERD003	481.1	487.2	6.1	0.84	5.13	No
14RERD003	543.0	550.0	7.0	4.31	29.93	No
14RERD003	556.0	559.8	3.8	1.50	5.79	No
14RERD004	281.0	306.0	25.0	2.26	56.53	No
14RERD004	333.0	347.0	14.0	1.42	19.82	No
14RERD004	353.8	375.0	21.3	2.15	45.63	No
14RERD005	222.0	224.0	2.0	4.82	9.64	No
14RERD005A	251.3	257.1	5.9	4.43	25.91	No
14RERD006A	320.4	325.5	5.1	2.60	13.24	No
14RERD006A	338.4	352.0	13.6	2.78	37.86	No
14RERD007A	164.0	168.0	4.0	2.72	10.87	No
14RERD007A	180.0	186.0	6.0	0.95	5.68	No
14RERD007A	267.5	285.9	18.4	2.47	45.32	No
14RERD007A	289.0	296.0	7.0	1.46	10.21	No
14RERD008	311.0	322.0	11.0	2.65	29.00	No
14RERD008	330.0	347.6	17.7	1.44	25.48	No
14RERD008	351.6	353.6	2.0	3.55	7.10	No
16RERD001	161.0	164.6	3.6	2.55	9.09	No
16RERD002	128.9	131.7	2.8	2.00	5.60	No
15RARC001	257.0	268.0	11.0	2.33	25.63	Yes
16RERC002	66.0	71.0	5.0	4.42	22.09	Yes
16RERD003	76.9	85.7	8.8	4.20	36.84	No
16RERD004	126.7	133.8	7.1	3.53	25.12	No
16RERD004	163.0	170.9	7.9	4.11	32.26	No
17RERD001A	606.5	610.0	3.5	1.59	5.47	Yes
17RERD001A	668.4	676.2	7.8	2.67	20.71	Yes
17RERD001A	688.0	697.0	9.0	5.39	48.50	Yes
17RERD001A	708.3	713.2	4.9	1.90	9.24	Yes
17RERD002	602.0	614.0	12.0	1.69	20.31	Yes
17RERD002	655.0	665.9	10.9	3.85	41.97	Yes
17RERD002	672.1	685.3	13.2	0.87	11.56	Yes
17RERD002	698.3	700.6	2.3	6.56	15.28	Yes
17RERD002	713.0	714.0	1.0	9.46	9.46	Yes
17RERD002	717.0	720.0	3.0	1.94	5.82	Yes
17RERD002	726.4	729.8	3.4	85.56	294.31	Yes
18REWB001	22.0	27.0	5.0	1.90	9.49	No
18SEDD005	15.0	16.0	1.0	39.29	39.29	No

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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
18SEDD005	50.4	56.1	5.8	0.92	5.26	No
18SEDD006	58.4	70.3	11.9	5.62	67.08	No
18SEDD006	72.7	74.5	1.8	12.24	21.67	No
18SEDD008	39.9	42.8	2.9	1.93	5.51	No
18SEDD008	67.6	72.0	4.4	3.61	16.04	No
18SEDD009	41.0	54.0	13.0	1.27	16.55	No
18SEDD009	78.8	87.0	8.2	1.38	11.24	No
18SEDD010	43.0	55.3	12.3	0.87	10.72	No
18SEDD010	82.8	88.0	5.2	4.09	21.26	No
18SEDD011	15.0	26.7	11.7	1.43	16.69	No
18SEDD011	44.0	49.4	5.4	1.22	6.59	No
18SEDD011	52.4	58.5	6.1	1.12	6.81	No
18SEDD011	61.2	67.4	6.2	2.73	16.87	No
18SEDD011	69.5	97.8	28.3	3.80	107.71	No
18SEDD012	14.5	29.5	15.0	1.32	19.84	No
18SEDD012	48.1	68.5	20.4	3.08	62.88	No
18SEDD013	17.0	24.0	7.0	2.46	17.24	No
18SEDD013	43.0	55.1	12.1	1.90	22.91	No
18SEDD014	19.5	26.7	7.1	3.88	27.60	No
18SEDD014	40.0	49.5	9.5	1.73	16.46	No
18SEDD014	57.1	70.1	13.0	2.71	35.30	No
18SEDD014	74.0	78.0	4.0	2.90	11.60	No
18SEDD014	85.0	95.6	10.6	1.93	20.46	No
18SEDD014	103.1	105.5	2.4	2.42	5.90	No
18SEDD015	13.0	21.3	8.3	1.27	10.46	No
18SEDD015	42.0	60.8	18.8	2.76	51.69	No
18SEDD015	66.4	71.1	4.7	3.94	18.46	No
18SEDD016	47.0	56.9	9.9	2.11	20.84	No
18SEDD016	60.0	87.0	27.0	2.51	67.81	No
18SEDD017	24.5	35.0	10.5	4.85	50.96	No
18SEDD017	58.0	64.4	6.4	2.17	13.88	No
18SEDD017	74.4	75.9	1.6	3.32	5.18	No
18SEDD018	20.8	29.6	8.9	2.92	25.85	No
18SEDD018	44.0	55.0	11.0	2.06	22.70	No
18SEDD019	40.0	51.0	11.0	2.62	28.86	No
18SEDD021	30.0	34.7	4.7	1.36	6.41	No
18SEDD021	37.0	45.2	8.2	0.91	7.49	No
18SEDD022	19.0	24.9	5.9	1.74	10.28	No
18SEDD022	44.4	51.3	6.9	3.65	25.13	No

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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
18SEDD022	70.8	74.5	3.7	5.09	18.56	No
18SEDD023	43.7	53.9	10.2	2.83	28.83	No
18SEDD023	71.6	73.7	2.1	6.82	14.19	No
18SEDD024	19.0	26.0	7.0	0.82	5.74	No
18SEDD024	44.0	56.7	12.7	2.36	29.97	No
18SEDD024	63.9	69.0	5.1	1.30	6.70	No
18SERC001	10.0	13.0	3.0	3.72	11.16	No
18SERC002	14.0	17.0	3.0	7.04	21.12	No
18SERC003	10.0	13.0	3.0	5.67	17.01	No
18SERC004	17.0	20.0	3.0	13.10	39.29	No
18SERC005	12.0	16.0	4.0	2.42	9.68	No
18SERC006	15.0	16.0	1.0	10.72	10.72	No
18SERC007	7.0	13.0	6.0	2.60	15.59	No
18SERC008	13.0	17.0	4.0	9.75	39.00	No
18SERC009	8.0	12.0	4.0	2.98	11.94	No
18SERC010	0.0	1.0	1.0	13.61	13.61	No
18SERC012	12.0	21.0	9.0	2.41	21.66	No
18SERC013	20.0	23.0	3.0	6.07	18.20	No
18SERC017	4.0	6.0	2.0	2.58	5.16	No
18SERC017	16.0	19.0	3.0	5.74	17.22	No
18SERC018	21.0	23.0	2.0	3.99	7.97	No
18SERC019	7.0	12.0	5.0	2.37	11.87	No
18SERC019	26.0	29.0	3.0	3.22	9.66	No
18SERC020	28.0	33.0	5.0	3.60	18.00	No
18SERC024	0.0	7.0	7.0	1.00	6.98	No
18SERC026	31.0	39.0	8.0	1.92	15.36	No
18SERC027	8.0	11.0	3.0	2.36	7.08	No
18SERC031	0.0	16.0	16.0	3.03	48.54	No
18SERC032	10.0	24.0	14.0	1.71	23.99	No
19SEDD001	85.0	96.0	11.0	1.01	11.07	No
19SEDD001	100.4	102.0	1.6	3.75	6.04	No
19SEDD002	53.0	57.0	4.0	2.24	8.95	No
19SEDD002	60.0	86.9	26.9	2.07	55.47	No
19SEDD003	16.5	26.0	9.5	0.95	9.08	No
19SEDD003	36.0	62.0	26.0	2.32	60.22	No
19SEDD003	64.3	68.0	3.7	1.62	5.98	No
19SEDD003	82.0	94.5	12.5	4.86	60.79	No
19SEDD004	15.1	28.0	12.9	0.95	12.20	No
19SEDD004	39.0	82.2	43.2	3.66	157.99	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
19SEDD005	19.0	24.0	5.0	3.20	16.02	No
19SEDD005	47.0	54.3	7.3	2.04	14.93	No
19SEDD005	56.7	63.3	6.6	1.94	12.84	No
19SEDD005	67.7	71.8	4.1	4.33	17.55	No
19SEDD006	55.0	84.0	29.0	1.88	54.62	No
19SEDD006	86.1	97.9	11.8	6.60	78.17	No
19SEDD007	50.0	75.0	25.0	6.32	158.28	No
19SEDD008	41.5	46.3	4.9	1.39	6.75	No
19SEDD008	56.4	73.5	17.1	2.63	45.03	No
19SEDD008	79.8	88.0	8.2	2.97	24.39	No
19SEDD009	35.0	36.4	1.4	9.71	13.98	No
19SEDD009	46.0	52.3	6.3	6.46	40.87	No
19SEDD009	56.8	63.0	6.2	3.53	21.91	No
19SEDD009	66.0	80.0	14.0	2.40	33.66	No
19SEDD010	22.4	23.4	0.9	11.84	11.01	No
19SEDD010	42.8	76.0	33.3	4.87	161.76	No
19SEDD011	35.0	39.0	4.0	13.94	55.08	No
19SEDD011	62.0	78.0	16.0	1.93	30.89	No
19SEDD011	82.0	91.0	9.0	1.23	11.09	No
19SEDD012	25.0	27.1	2.1	9.41	19.84	No
19SEDD012	34.0	38.5	4.5	3.91	17.59	No
19SEDD012	44.0	74.0	30.0	3.60	108.08	No
19SEDD013	35.3	62.0	26.7	1.86	49.76	No
19SEDD014	39.3	53.0	13.8	4.03	55.38	No
19SEDD015	28.3	32.0	3.8	1.50	5.68	No
19SEDD015	38.0	43.3	5.3	1.86	9.82	No
19SEDD016	46.4	49.9	3.5	2.95	10.19	No
19SEDD016	52.0	64.0	12.0	4.77	57.30	No
19SEDD016	75.6	79.9	4.3	3.81	16.40	No
19SEDD017	48.0	50.3	2.3	6.33	14.55	No
19SEDD017	76.2	86.0	9.8	3.30	32.20	No
19SEDD017	92.0	97.0	5.0	1.42	7.08	No
19SEDD017	100.0	107.0	7.0	1.20	8.41	No
19SEDD018	29.0	36.3	7.3	2.15	15.57	No
19SEDD018	64.0	67.0	3.0	2.66	7.98	No
19SEDD019	21.0	31.3	10.3	28.24	290.82	No
19SEDD019	43.0	47.6	4.6	3.96	18.23	No
19SEDD019	57.0	59.0	2.0	7.99	15.97	No
19SEDD020	17.6	18.2	0.6	18.32	11.36	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
19SEDD020	35.9	44.0	8.1	2.74	22.31	No
19SEDD020	48.0	54.0	6.0	2.01	12.06	No
19SEDD020	57.8	59.7	1.9	10.34	19.23	No
19SEDD020	62.0	70.0	8.0	3.63	29.07	No
19SEDD021	23.0	32.5	9.5	3.89	37.18	No
19SEDD021	53.0	62.0	9.0	1.36	12.22	No
19SEDD022	24.8	26.7	1.8	7.70	14.18	No
19SEDD022	52.0	62.0	10.0	2.90	29.05	No
19SEDD022	70.0	73.0	3.0	3.07	9.21	No
19SEDD023	21.0	29.0	8.0	2.08	16.66	No
19SEDD024	20.3	21.4	1.1	5.97	6.69	No
19SEDD024	26.2	36.0	9.8	0.91	8.85	No
19SEDD024	62.0	64.0	2.0	6.66	13.31	No
19SEDD024	68.0	71.0	3.0	3.63	10.88	No
19SEDD025	23.0	28.0	5.0	1.91	9.55	No
19SEDD026	25.6	30.0	4.4	10.04	44.19	No
19SEDD029	55.0	64.7	9.7	0.65	6.33	No
19SEDD029	85.8	88.1	2.3	3.15	7.16	No
19SEDD030	90.6	92.1	1.5	4.76	7.14	No
19SEDD031	69.2	71.2	2.0	5.40	10.80	No
19SEDD035	79.0	81.2	2.2	2.37	5.10	No
19SEDD035	94.8	100.2	5.4	2.66	14.30	No
19SEDD036	96.7	100.6	3.9	1.99	7.85	No
19SEDD037	97.0	102.3	5.3	1.95	10.27	No
19SEDD037	105.1	109.0	3.9	12.33	48.08	No
19SEDD038	105.0	110.0	5.0	1.46	7.30	No
19SEDD040	93.9	96.9	3.0	2.40	7.26	No
19SEDD040	116.6	121.0	4.4	8.25	36.62	No
19SEDD041	44.0	51.0	7.0	1.02	7.15	No
19SEDD041	86.7	92.7	6.0	26.38	158.27	No
19SEDD041	100.0	105.7	5.7	11.97	67.64	No
19SEDD043	57.0	73.9	16.9	2.67	45.13	No
19SEDD043	78.0	83.6	5.6	4.96	27.82	No
19SEDD044	61.5	78.0	16.5	1.57	25.83	No
19SEDD044	83.0	90.0	7.0	1.71	11.96	No
19SEDD044	92.1	94.5	2.4	6.57	15.57	No
19SEDD045	67.0	71.0	4.0	1.45	5.82	No
19SEDD045	96.0	99.0	3.0	17.31	51.23	No
19SEDD046	73.2	86.0	12.8	1.56	20.02	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
19SEDD046	94.2	96.5	2.3	6.54	14.98	No
19SEDD047	66.0	89.0	23.0	1.76	40.53	No
19SEDD048	62.0	77.0	15.0	0.64	9.65	No
19SEDD049	66.1	69.9	3.8	1.61	6.13	No
19SEDD049	83.0	94.0	11.0	1.18	12.99	No
19SEDD049	97.2	100.6	3.4	2.40	8.18	No
19SEDD050	64.4	72.2	7.8	0.66	5.17	No
19SEDD050	74.7	85.0	10.3	0.91	9.42	No
19SEDD050	97.3	101.2	3.9	9.69	37.81	No
19SEDD051	89.0	93.0	4.0	1.50	6.00	No
19SEDD053	25.6	27.9	2.4	4.31	10.22	No
19SEDD053	40.6	55.0	14.4	1.79	25.79	No
19SEDD053	57.8	59.8	2.0	4.35	8.66	No
19SEDD054	33.4	41.1	7.7	4.93	38.08	No
19SEDD054	45.5	49.0	3.5	1.65	5.71	No
19SEDD054	52.9	71.0	18.1	2.28	41.30	No
19SEDD055	34.0	39.4	5.4	3.81	20.44	No
19SEDD055	45.7	50.0	4.3	1.30	5.63	No
19SEDD055	53.0	60.0	7.0	1.10	7.67	No
19SEDD055	64.3	70.0	5.8	1.91	10.97	No
19SEDD055	74.2	78.1	4.0	1.53	6.07	No
19SEDD056	44.7	60.0	15.3	3.22	49.10	No
19SEDD056	63.0	74.0	11.0	2.70	29.63	No
19SEDD057	53.8	58.4	4.6	1.78	8.25	No
19SEDD057	70.0	85.5	15.5	0.92	14.22	No
19SEDD058	36.0	42.0	6.0	1.38	8.27	No
19SEDD058	45.0	61.0	16.0	1.95	31.25	No
19SEDD059	26.3	27.4	1.1	4.74	5.41	No
19SEDD059	64.7	69.0	4.3	4.27	18.26	No
19SEDD060	52.0	58.0	6.0	0.93	5.60	No
19SEDD061	30.0	32.0	2.0	3.83	7.54	No
19SEDD061	50.0	66.0	16.0	1.03	16.52	No
19SEDD062	60.0	69.0	9.0	1.29	11.64	No
19SEDD063	65.0	72.0	7.0	7.68	53.78	No
19SEDD063	77.8	80.0	2.2	3.64	8.01	No
19SEDD064	45.0	64.0	19.0	2.25	42.84	No
19SEDD064	67.0	76.6	9.6	2.40	23.03	No
19SEDD066	74.0	80.5	6.5	2.51	16.19	No
19SEDD066	88.0	93.0	5.0	2.48	12.38	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
19SEDD068	84.0	90.0	6.0	1.40	8.39	No
19SEDD068	101.5	105.0	3.5	10.74	37.59	No
19SEDD073	120.0	123.2	3.2	1.96	6.24	No
19SEDD073	141.0	144.0	3.0	4.06	12.25	No
19SERC002	26.0	32.0	6.0	1.04	6.26	No
19SERC002	41.0	47.0	6.0	3.06	18.38	No
19SERC004	0.0	5.0	5.0	1.83	9.17	No
19SERC004	8.0	33.0	25.0	1.36	33.99	No
19SERC004	36.0	40.0	4.0	2.70	10.82	No
19SERC005	11.0	21.0	10.0	1.34	13.35	No
19SERC005	26.0	34.0	8.0	0.73	5.80	No
19SERC007	0.0	3.0	3.0	2.08	6.23	No
19SERC007	6.0	33.0	27.0	1.36	36.71	No
20SEDD002A	70.0	71.0	1.0	5.96	5.96	No
20SEDD002A	116.8	122.0	5.3	1.52	7.99	No
20SEDD004	72.8	77.0	4.3	1.40	5.96	No
20SEDD004	94.0	98.0	4.0	1.53	6.10	No
20SEDD004	102.0	110.3	8.3	3.29	27.44	No
20SEDD005	107.8	120.2	12.4	1.32	16.43	No
20SEDD006	100.0	116.0	16.0	2.75	43.99	No
20SEDD007	101.7	115.2	13.5	3.60	48.56	No
20SEDD008	101.0	110.0	9.0	1.22	10.99	No
20SEDD008	116.0	124.0	8.0	2.84	22.71	No
20SEDD009	102.8	106.7	3.8	1.33	5.08	No
20SEDD010	125.0	129.0	4.0	1.81	7.23	No
20SEDD012	67.8	73.0	5.2	1.64	8.59	No
20SEDD012	81.3	86.0	4.7	1.98	9.25	No
20SEDD014	53.7	57.3	3.5	3.98	14.14	No
20SEDD014	63.5	65.3	1.8	3.16	5.70	No
20SEDD014	70.0	73.0	3.0	1.67	5.02	No
20SEDD014	99.0	103.0	4.0	1.57	6.30	No
20SEDD017	132.3	145.0	12.7	1.37	17.29	No
20SEDD018	80.0	89.0	9.0	0.76	6.81	No
20SEDD018	107.5	111.0	3.5	2.24	7.85	No
20SEDD018	116.0	118.9	2.9	1.85	5.36	No
20SEDD019	76.0	77.0	1.0	5.09	5.24	No
20SEDD019	98.0	103.5	5.5	2.05	11.26	No
20SEDD019	107.9	114.4	6.5	2.47	16.02	No
20SEDD019	130.0	131.0	1.0	6.26	6.26	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
20SEDD020	146.4	163.8	17.4	1.51	26.29	No
20SEDD021	103.1	110.0	6.9	0.94	6.53	No
20SEDD021	114.9	125.1	10.1	5.58	56.54	No
20SEDD022	98.1	103.6	5.5	2.64	14.52	No
20SEDD022	113.0	118.0	5.0	1.40	6.98	No
20SEDD022	120.3	124.7	4.4	2.72	11.97	No
20SEDD023	139.3	150.0	10.7	1.63	17.45	No
20SEDD023	153.2	154.9	1.6	20.79	33.88	No
20SEDD023	157.0	160.0	3.0	2.73	8.19	No
20SEDD024	37.0	41.0	4.0	1.61	6.45	No
20SEDD024	76.4	85.5	9.1	1.47	13.36	No
20SEDD024	87.7	100.3	12.6	4.10	51.76	No
20SEDD025	2.5	8.7	6.2	1.22	7.52	No
20SEDD025	18.1	24.0	5.9	2.24	13.13	No
20SEDD025	27.0	32.0	5.0	1.73	8.62	No
20SEDD026	5.0	8.6	3.6	3.65	13.24	No
20SEDD026	16.2	30.5	14.3	1.25	17.92	No
20SEDD027	27.2	34.3	7.1	1.44	10.23	No
20SEDD028	18.9	26.0	7.1	2.33	16.58	No
20SEDD030	8.0	13.9	5.9	1.08	6.40	No
20SEDD030	35.0	39.7	4.7	3.03	14.33	No
20SEDD035	140.5	153.5	13.0	3.93	50.96	No
20SEDD037	132.1	143.4	11.3	2.36	26.57	No
20SEDD037	166.0	177.0	11.0	2.15	23.63	No
20SEDD038	157.0	166.0	9.0	3.13	28.20	No
20SEDD038	169.0	170.6	1.6	4.88	7.71	No
20SEDD039	176.0	191.6	15.6	2.28	35.44	No
20SEDD040	155.6	158.5	2.9	2.61	7.57	No
20SEDD041	144.0	152.0	8.0	2.77	22.19	No
20SEDD046	48.1	57.0	8.9	1.07	9.49	No
20SEDD047	72.0	82.5	10.5	3.71	39.00	No
20SEDD047	85.0	88.0	3.0	4.87	14.61	No
20SEDD048	98.0	107.4	9.4	1.21	11.43	No
20SEDD049	73.0	80.0	7.0	2.96	20.64	No
20SEDD050	84.0	92.0	8.0	3.54	28.31	No
20SEDD050	100.1	103.9	3.9	2.03	7.83	No
20SEDD051	63.3	82.0	18.7	0.69	12.97	No
20SEDD051	96.4	98.4	2.0	5.66	11.31	No
20SEDD052	44.0	58.3	14.3	1.40	20.05	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
20SEDD052	62.5	65.6	3.1	4.66	14.63	No
20SEDD053	106.0	124.0	18.0	2.42	43.55	No
20SEDD054	118.0	134.0	16.0	4.08	65.30	No
20SEDD055	141.1	146.3	5.2	2.78	14.46	No
20SEDD056	0.0	8.5	8.5	4.40	37.39	No
20SEDD057	0.0	13.8	13.8	2.19	30.23	No
20SEDD059	23.2	28.7	5.5	1.12	6.21	No
20SEDD059	42.8	49.5	6.7	1.21	8.05	No
20SEDD060	146.0	150.4	4.4	1.57	6.91	No
20SEDD064	170.1	173.1	3.0	3.04	9.26	No
20SEDD064	201.0	206.0	5.0	2.10	10.50	No
20SEDD065	170.1	177.0	6.9	1.44	10.00	No
20SEDD078	19.5	24.0	4.5	2.55	11.44	No
20SEDD078	40.9	44.0	3.1	1.72	5.28	No
20SEDD082	6.9	19.0	12.1	3.05	36.92	No
20TRDD001	231.2	232.0	0.8	14.16	11.19	No
20TRDD002	220.0	226.7	6.7	3.90	26.24	No
20TRDD006	228.0	230.0	2.0	2.75	5.58	No
20TRDD011	61.0	62.3	1.3	9.11	11.66	No
20TRDD012	35.0	36.0	1.0	9.81	9.81	No
20TRDD013	48.8	54.0	5.2	2.58	13.31	No
20TRDD014	24.0	28.0	4.0	2.88	11.51	No
20TRDD015	19.0	29.0	10.0	2.73	27.35	No
20TRDD015	37.4	43.0	5.6	5.34	30.05	No
20TRDD016	15.2	23.0	7.8	1.31	10.22	No
20TRDD017	21.0	27.0	6.0	2.75	16.50	No
20TRDD017	36.1	39.7	3.6	7.59	27.19	No
21SEDD001	97.0	101.0	4.0	9.51	38.02	No
21SEDD002	74.0	79.0	5.0	1.79	8.97	No
21SEDD002	88.5	90.3	1.8	4.43	8.10	No
21SEDD010	81.3	88.9	7.7	3.88	29.67	No
21SEDD011	64.1	74.6	10.4	1.86	19.38	No
21SEDD012	62.0	67.9	6.0	2.77	16.50	No
21SEDD013	76.0	85.0	9.0	2.12	19.00	No
21SEDD014	92.4	93.9	1.5	7.73	11.44	No
21SEDD016	71.0	79.0	8.0	0.73	5.85	No
21SEDD018	71.5	74.3	2.8	3.01	8.30	No
21SEDD019	98.0	107.0	9.0	1.08	9.68	No
21SEDD020	101.1	106.2	5.1	4.00	20.40	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
21SEDD022	74.0	79.5	5.5	3.42	18.92	No
21SEDD022	95.6	96.2	0.6	12.00	6.84	No
21SEDD024A	38.3	45.0	6.7	1.40	9.42	No
21SEDD024A	59.5	63.7	4.2	2.83	11.73	No
21SEDD025	50.0	70.1	20.1	2.11	42.33	No
21SEDD027	55.0	66.2	11.2	1.46	16.34	No
21SEDD028	61.8	66.0	4.3	2.19	9.30	No
21SEDD047	112.1	113.2	1.1	6.37	7.26	No
21SEDD048	88.0	95.1	7.1	1.13	8.05	No
21SEDD048	97.3	99.1	1.8	21.33	39.45	No
21SEDD050	118.0	121.0	3.0	2.66	7.98	Yes
21SEDD055	582.3	583.0	0.7	7.48	5.54	Yes
21SEDD073	44.9	57.5	12.6	0.68	8.56	No
21SEDD074	37.8	42.0	4.2	2.25	9.37	No
21SEDD074	45.0	54.3	9.3	2.52	23.37	No
21SEDD076	83.5	88.0	4.5	2.41	10.86	No
21SEDD089	102.0	103.0	1.0	31.60	31.60	Yes
21SEDD091A	101.0	105.0	4.0	5.43	21.73	No
21SEDD095	96.2	101.0	4.8	1.75	8.44	No
21SEDD096	100.3	102.3	2.0	3.45	6.82	No
21SEDD096	128.8	130.8	2.0	5.31	10.61	No
21SEDD097	123.6	127.1	3.5	2.34	8.21	No
21SEDD099	119.8	126.0	6.2	1.66	10.23	No
21SEDD105	58.0	66.8	8.8	3.49	30.69	No
21SEDD107A	66.0	78.0	12.0	2.11	25.34	No
21TRDD001	18.0	19.0	1.0	11.42	11.42	No
21TRDD002	4.0	12.0	8.0	1.00	8.03	No
21TRDD002	15.0	21.0	6.0	0.98	5.91	No
21TRDD002	28.0	30.0	2.0	7.23	14.24	No
21TRDD002	41.0	46.9	5.9	3.09	18.17	No
21TRDD003	29.1	31.2	2.1	3.86	8.15	No
21TRDD003	33.8	35.4	1.6	5.07	8.07	No
21TRDD004	84.7	98.5	13.8	3.75	51.56	No
21TRDD005	32.3	45.7	13.4	2.91	39.14	No
21TRDD006	93.1	95.5	2.4	3.16	7.51	No
21TRDD006	99.8	105.0	5.2	1.88	9.75	No
21TRDD007	11.6	15.2	3.6	1.50	5.40	No
21TRDD007	54.7	57.4	2.7	2.39	6.43	No
21TRDD008	71.0	76.0	5.0	1.38	6.86	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
21TRDD009	45.0	47.3	2.3	2.22	5.22	No
21TRDD010	61.6	74.0	12.4	4.34	53.86	No
21TRDD011	110.0	123.1	13.1	2.93	38.44	No
21TRDD013	49.8	58.0	8.2	6.21	50.96	No
21TRDD014	37.7	45.8	8.0	2.83	22.76	No
21TRDD015	78.4	88.0	9.6	2.25	21.60	No
21TRDD017	83.8	92.0	8.2	2.21	18.13	No
21TRDD017	95.6	98.2	2.6	3.31	8.55	No
21TRDD017	118.0	124.0	6.0	1.75	10.50	No
21TRDD018	40.7	50.3	9.6	2.54	24.32	No
21TRDD019	62.2	78.0	15.8	2.03	32.23	No
21TRDD020	69.9	73.1	3.1	2.56	8.04	No
21TRDD020	80.5	92.0	11.5	4.13	47.30	No
21TRDD021	107.9	119.7	11.8	7.34	86.65	No
21TRDD022	65.9	67.0	1.1	4.69	5.21	No
21TRDD022	75.0	76.0	1.0	6.95	6.95	No
21TRDD022	99.9	118.0	18.1	2.72	49.28	No
21TRDD023	51.0	56.0	5.0	3.50	17.55	No
21TRDD025	50.0	57.1	7.0	3.59	25.20	No
21TRDD026	79.0	81.6	2.6	3.30	8.57	No
21TRDD026	83.9	87.7	3.8	4.06	15.62	No
21TRDD026	90.0	95.9	5.9	1.63	9.59	No
21TRDD032	74.8	83.5	8.7	1.81	15.76	No
21TRDD032A	74.0	84.0	10.0	2.58	25.80	No
21TRDD032A	89.5	90.8	1.3	5.16	6.71	No
21TRDD033	64.1	74.8	10.7	2.49	26.68	No
21TRDD033	81.0	85.0	4.0	2.21	8.85	No
21TRDD036	83.8	87.9	4.2	1.22	5.12	No
21TRDD036	91.4	100.0	8.6	4.21	36.24	No
21TRDD037	73.4	80.1	6.7	1.90	12.78	No
21TRDD037	84.2	91.1	6.9	1.68	11.60	No
21TRDD038	70.4	77.0	6.6	2.16	14.37	No
21TRDD038	82.0	87.2	5.2	0.99	5.14	No
21TRDD039	88.5	95.0	6.5	0.77	5.00	No
21TRDD040	80.0	102.4	22.4	3.81	85.14	No
21TRDD041	113.7	118.2	4.5	2.05	9.21	No
21TRDD041	120.4	128.5	8.1	2.78	22.57	No
21TRDD042	84.6	106.7	22.1	1.94	42.88	No
21TRDD043A	67.0	73.0	6.0	4.89	29.36	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
21TRDD043A	76.0	83.9	7.9	10.67	84.30	No
21TRDD044	75.9	79.4	3.5	5.18	17.93	No
21TRDD044A	69.0	70.0	1.0	11.50	11.50	No
21TRDD047	64.0	67.0	3.0	2.71	8.14	No
21TRDD047	103.1	107.1	4.0	4.27	17.16	No
21TRDD047	109.9	112.0	2.1	6.41	13.27	No
21TRDD048	122.5	123.9	1.4	8.45	12.18	No
21TRDD048	134.3	148.0	13.6	1.73	23.64	No
21TRDD049	75.3	85.0	9.7	1.02	9.94	No
21TRDD049	112.6	117.0	4.5	2.18	9.74	No
21TRDD049	119.2	134.7	15.6	1.31	20.33	No
21TRDD051	122.0	131.0	9.0	2.02	18.18	No
21TRDD051	138.0	152.0	14.0	4.70	65.76	No
21TRDD052	104.6	111.2	6.6	3.42	22.42	No
21TRDD052	116.1	131.0	14.9	7.97	118.77	No
21TRDD053	122.5	127.0	4.5	6.98	31.46	No
21TRDD053	140.0	146.2	6.2	2.59	16.13	No
21TRDD053	157.3	164.7	7.4	1.16	8.56	No
21TRDD054	114.0	140.0	26.0	1.94	50.54	No
21TRDD055	85.2	93.5	8.3	3.76	30.98	No
21TRDD056	136.4	149.0	12.6	4.67	58.83	No
21TRDD056	155.5	165.0	9.5	1.48	14.03	No
21TRDD056	168.0	171.0	3.0	3.17	9.51	No
21TRDD071	66.3	68.7	2.4	5.29	12.69	No
21TRDD072	79.8	85.5	5.7	2.47	14.13	No
21TRDD074	128.1	134.1	6.1	3.11	18.89	No
21TRDD074	137.0	144.0	7.0	1.75	12.26	No
21TRDD076	60.4	64.2	3.8	2.64	10.04	No
21TRDD076	104.4	118.2	13.7	6.25	85.68	No
22TRDD001	168.1	172.6	4.5	10.17	46.16	No
22TRDD002	140.0	146.1	6.1	3.21	19.75	No
22TRDD002	159.0	168.0	9.0	1.77	15.94	No
22TRDD003	148.0	161.4	13.4	3.80	50.75	No
22TRDD004	168.0	191.0	23.0	5.08	116.90	No
22TRDD005	233.1	236.1	3.0	1.95	5.86	No
22TRDD007	257.7	266.0	8.3	1.19	9.88	No
22TRDD007	286.0	290.9	4.9	21.93	107.66	No
22TRDD021W1	672.4	675.0	2.6	3.46	8.85	Yes
22TRDD021W1	680.2	687.0	6.8	4.29	29.18	Yes

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
22TRDD021W1	709.0	711.5	2.5	2.41	6.10	Yes
22TRDD021W1	718.5	719.5	1.0	8.63	8.63	Yes
22TRDD024A	682.0	705.0	23.0	1.16	26.76	Yes
22TRDD024A	708.1	717.0	8.9	0.88	7.83	Yes
22TRDD024A	722.0	732.2	10.2	2.58	26.46	Yes
93RRC0528	13.0	18.0	5.0	1.66	8.30	No
93RRC0534	47.0	51.0	4.0	8.49	33.95	No
93RRC0536	41.0	47.0	6.0	4.73	28.39	No
93RRC0545	8.0	18.0	10.0	1.65	16.54	No
93RRC0546	23.0	30.0	7.0	3.11	21.77	No
93RRC0563	6.0	19.0	13.0	9.90	128.66	No
94RRC592	32.0	37.0	5.0	1.84	9.21	No
94RRC593	41.0	54.0	13.0	5.67	73.67	No
93RRC0547	0.0	18.0	18.0	15.83	284.99	No
93RRC0548	30.0	39.0	9.0	2.47	22.27	No
93RRC0549	21.0	31.0	10.0	3.75	37.46	No
93RRC0550	20.0	22.0	2.0	11.59	23.18	No
93RRC0551	56.0	58.0	2.0	4.70	9.40	No
93RRC0552	23.0	28.0	5.0	1.38	6.90	No
93RRC0553	37.0	46.0	9.0	1.82	16.37	No
93RRC0555	15.0	20.0	5.0	2.47	12.33	No
93RRC0556	14.0	19.0	5.0	1.07	5.37	No
93RRC0557	45.0	47.0	2.0	4.70	9.39	No
93RRC0558	20.0	30.0	10.0	2.99	29.94	No
93RRC0559	45.0	55.0	10.0	1.53	15.33	No
93RRC0560	5.0	12.0	7.0	1.94	13.61	No
93RRC0561	43.0	46.0	3.0	3.18	9.53	No
93RRC0562	22.0	29.0	7.0	5.51	38.57	No
93RRC0564	21.0	28.0	7.0	1.80	12.62	No
93RRC0565	0.0	8.0	8.0	3.31	26.47	No
93RRC0565	14.0	21.0	7.0	1.22	8.57	No
93RRC0565	24.0	25.0	1.0	6.84	6.84	No
93RRC0567	0.0	18.0	18.0	2.05	36.84	No
93RRC0570	24.0	30.0	6.0	2.78	16.69	No
93RRC0571	29.0	37.0	8.0	1.96	15.71	No
93RRC0573	26.0	39.0	13.0	5.90	76.66	No
93RRC0574	21.0	25.0	4.0	3.13	12.50	No
93RRC0575	42.0	51.0	9.0	12.93	116.37	No
93RRC0576	10.0	16.0	6.0	13.26	79.58	No

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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
93RRC0577	17.0	20.0	3.0	2.31	6.93	No
93RRC0578	18.0	21.0	3.0	2.36	7.09	Yes
94RRC594	77.0	80.0	3.0	17.20	51.59	No
94RRC595	84.0	91.0	7.0	1.98	13.88	No
94RRC596	73.0	78.0	5.0	6.32	31.58	No
94RRC597	57.0	60.0	3.0	2.10	6.30	No
94RRC603	59.0	65.0	6.0	1.55	9.32	No
94RRC604	75.0	81.0	6.0	3.74	22.44	No
94RRC606	42.0	45.0	3.0	1.78	5.34	No
94RRC609	45.0	55.0	10.0	2.22	22.24	Yes
94RRC611	54.0	64.0	10.0	3.71	37.08	Yes
94RRC612	72.0	74.0	2.0	3.02	6.04	Yes
94RRC621	65.0	70.0	5.0	1.28	6.38	Yes
94RRC669	6.0	12.0	6.0	0.97	5.82	Yes
D002	75.0	83.0	8.0	2.74	21.88	No
D002	111.0	113.0	2.0	3.44	6.87	No
D002	117.0	127.0	10.0	4.09	40.93	No
D002	131.0	138.0	7.0	2.06	14.41	No
97TWRC0021	76.0	77.0	1.0	10.24	10.24	Yes
D001	19.0	25.0	6.0	1.70	10.18	No
D001	35.0	51.0	16.0	1.00	15.96	No
D001	58.0	83.0	25.0	5.26	131.42	No
D002	45.0	61.0	16.0	6.72	107.45	No
D003	77.1	85.8	8.7	7.17	62.40	No
D004	68.1	75.9	7.8	8.23	64.31	No
D005	85.6	88.3	2.7	5.66	15.34	No
D005	110.0	122.6	12.6	2.47	31.06	No
D007	35.0	48.5	13.5	2.69	36.47	No
D007	72.4	76.1	3.7	3.02	11.19	No
D007	90.0	102.0	12.0	3.04	36.43	No
D008	98.2	104.7	6.5	1.83	11.91	No
D009	29.0	40.0	11.0	0.54	5.90	No
D009	66.0	72.0	6.0	6.18	37.07	No
D009	95.0	102.0	7.0	1.06	7.40	No
DDH108	0.0	8.9	8.9	2.36	20.99	No
DDH124	3.5	5.7	2.2	2.50	5.50	No
DDH128	0.0	4.5	4.5	2.33	10.48	No
DDH129	3.4	8.0	4.6	2.80	12.88	No
DDH141	0.0	13.8	13.8	0.99	13.60	No

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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
DDH145	0.0	11.3	11.3	1.84	20.78	No
DDH146	0.0	5.7	5.7	1.91	10.88	No
DDH147	0.0	6.0	6.0	3.97	23.85	No
DDH148	0.0	4.6	4.6	7.86	36.16	No
DDH149	0.0	2.7	2.7	3.77	10.19	No
DDH150	0.0	1.5	1.5	12.12	18.17	No
DDH151	0.0	2.4	2.4	5.50	13.19	No
DDH159	0.2	3.9	3.7	2.98	11.04	No
DDH161	0.0	1.5	1.5	4.48	6.72	No
DDH162	0.0	10.1	10.1	8.81	88.95	No
DDH163	0.0	2.3	2.3	19.95	45.89	No
DDH164	0.0	6.6	6.6	2.27	15.00	No
DDH166	3.0	9.1	6.1	1.24	7.54	No
DDH167	0.0	0.9	0.9	101.10	90.99	No
DDH179	0.0	3.4	3.4	5.21	17.70	No
DDH183	1.5	13.4	11.9	2.61	31.09	No
DDH184	1.5	14.9	13.4	2.02	27.03	No
DDH188	2.0	9.0	7.0	1.84	12.90	No
DDH192	0.0	4.0	4.0	3.54	14.14	No
HP045	32.0	44.0	12.0	2.80	33.63	No
HP047	36.0	49.0	13.0	0.52	6.79	No
HP057	35.0	51.0	16.0	1.98	31.67	No
N12BHE005	0.0	1.8	1.8	5.66	10.36	No
N12BHE008	0.0	1.2	1.2	6.58	8.03	No
N12BHE013	0.0	2.4	2.4	2.45	5.98	No
N12BHE021	0.0	1.5	1.5	4.90	7.44	No
N12BHE028	0.0	1.5	1.5	3.67	5.58	No
N12BHE034	0.0	1.5	1.5	6.12	9.31	No
N12BHE036	0.0	1.5	1.5	4.29	6.51	No
N12BHE041	0.0	1.5	1.5	4.59	6.98	No
N12BHE043	0.0	1.5	1.5	3.67	5.58	No
N12BHE048	0.0	1.5	1.5	14.08	21.40	No
N12BHW006	0.0	1.2	1.2	8.11	9.90	No
N12BHW011	0.0	1.8	1.8	3.98	7.28	No
N12BHW018	0.0	1.5	1.5	6.43	9.77	No
N12BHW029	0.0	1.5	1.5	5.51	8.38	No
N12BHW031	0.0	1.8	1.8	4.90	8.96	No
N12BHW045	0.0	1.5	1.5	8.88	13.49	No
N14BHE001	0.0	1.8	1.8	3.67	6.72	No

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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
N14BHE009	0.0	1.5	1.5	6.74	10.24	No
N14BHE012	0.0	1.5	1.5	12.55	19.08	No
N14BHE013	0.0	1.5	1.5	3.67	5.58	No
N14BHE016	0.0	1.5	1.5	5.51	8.38	No
N14BHE018	0.0	1.5	1.5	9.18	13.96	No
N14BHE019	0.0	1.5	1.5	9.18	13.96	No
N14BHE020	0.0	1.5	1.5	6.12	9.31	No
N14BHE021	0.0	1.5	1.5	6.74	10.24	No
N14BHE023	0.0	1.5	1.5	6.12	9.31	No
N14BHE024	0.0	1.5	1.5	7.04	10.70	No
N14BHE025	0.0	1.5	1.5	5.82	8.84	No
N14BHE028	0.0	1.8	1.8	3.06	5.60	No
N14BHE032	0.0	1.5	1.5	4.44	6.75	No
N14BHE037	0.0	1.5	1.5	5.82	8.84	No
N14BHE039	0.0	3.1	3.1	13.93	42.48	No
N14BHE040	0.0	1.5	1.5	10.41	15.82	No
N14BHE043	0.0	0.8	0.8	8.57	6.51	No
N14BHE048	0.0	1.8	1.8	9.49	17.37	No
N14BHE049	0.0	1.8	1.8	3.06	5.60	No
N14BHE058	0.0	1.8	1.8	4.44	8.12	No
N14BHW011	0.0	1.5	1.5	7.35	11.17	No
N14BHW015	0.0	1.5	1.5	9.18	13.96	No
N14BHW033	0.0	1.5	1.5	21.89	33.27	No
N14BHW035	0.0	1.5	1.5	26.63	40.48	No
N14BHW036	0.0	1.5	1.5	13.78	20.94	No
N14BHW056	0.0	1.5	1.5	6.12	9.31	No
N6BHW002	0.0	1.7	1.7	6.27	10.54	No
N6BHW003	0.0	0.8	0.8	7.19	5.47	No
N6BHW004	0.0	1.5	1.5	8.87	13.49	No
N6BHW007	0.0	1.8	1.8	7.96	14.56	No
N6BHW008	0.0	2.1	2.1	9.79	20.86	No
N6BHW011	0.0	1.7	1.7	4.13	6.94	No
NTD1	335.0	342.6	7.6	2.13	16.31	No
NTD1	346.6	358.0	11.4	2.72	30.99	No
NTD2	441.0	450.0	9.0	1.71	15.39	No
NTD2	459.0	463.0	4.0	3.46	13.85	No
P051	0.0	6.0	6.0	2.99	17.94	No
P052	0.0	5.0	5.0	1.33	6.65	No
P057	0.0	21.0	21.0	1.40	29.44	No

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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
P058	0.0	9.0	9.0	3.32	29.86	No
P058	43.0	50.0	7.0	1.86	13.04	No
P061	6.0	15.0	9.0	1.23	11.11	No
P062	33.0	47.0	14.0	6.41	89.72	No
P066	0.0	13.0	13.0	1.18	15.35	No
P070	29.0	63.0	34.0	1.01	34.26	Yes
P072	74.0	84.0	10.0	0.79	7.88	No
P073	46.0	51.5	5.5	2.97	16.36	No
P073	57.0	72.0	15.0	2.13	31.91	No
P074	81.0	83.0	2.0	3.01	6.02	No
P076	52.0	61.0	9.0	1.61	14.46	No
P076	65.0	70.0	5.0	2.92	14.58	No
P077	52.0	55.0	3.0	2.58	7.75	No
P078	68.0	69.0	1.0	44.00	44.00	No
P079	30.0	37.0	7.0	2.50	17.51	No
P079	41.0	50.0	9.0	2.01	18.11	No
P079	59.0	67.0	8.0	1.84	14.69	No
P081	12.0	40.0	28.0	4.50	126.01	No
P082	19.0	27.0	8.0	2.33	18.64	No
P082	35.0	55.0	20.0	2.37	47.43	No
P125	10.0	15.0	5.0	2.27	11.34	Yes
P145	0.0	12.0	12.0	1.39	16.70	No
P146	32.0	45.0	13.0	2.30	29.90	No
P148	47.0	54.0	7.0	1.46	10.20	No
P156	21.0	32.0	11.0	4.45	49.00	No
P157	58.0	73.0	15.0	76.48	1147.20	No
P158	0.0	4.0	4.0	3.43	13.70	No
P159	0.0	4.0	4.0	1.90	7.60	No
P159	26.0	36.0	10.0	4.97	49.70	No
P160	0.0	6.0	6.0	0.87	5.20	No
P161	22.0	38.0	16.0	0.99	15.80	No
P162	80.0	95.0	15.0	2.79	41.81	No
P163	32.0	39.0	7.0	1.70	11.90	No
P165	16.0	31.0	15.0	5.95	89.20	No
P166	49.0	58.0	9.0	1.12	10.10	No
P167	8.0	16.0	8.0	1.48	11.80	No
P188	31.0	38.0	7.0	4.14	29.00	No
P189	60.0	67.0	7.0	3.04	21.30	No
P191	0.0	15.0	15.0	1.32	19.80	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
P192	19.0	30.0	11.0	1.23	13.50	No
P193	42.0	52.0	10.0	2.54	25.40	No
P194	60.0	68.0	8.0	1.84	14.70	No
P195	0.0	4.0	4.0	2.18	8.70	No
P196	0.0	6.0	6.0	5.25	31.50	No
P197	0.0	19.0	19.0	3.42	64.90	No
P198	0.0	3.0	3.0	3.33	10.00	No
P198	25.0	36.0	11.0	1.88	20.70	No
P199	0.0	6.0	6.0	4.35	26.10	No
P199	45.0	56.0	11.0	3.44	37.80	No
P200	72.0	83.0	11.0	1.87	20.60	No
P201	66.0	74.0	8.0	1.23	9.80	No
P204	43.0	54.0	11.0	2.27	25.00	No
P205	73.0	80.0	7.0	4.76	33.30	No
P206	66.0	72.0	6.0	1.53	9.20	No
P208	0.0	4.0	4.0	1.55	6.20	No
P208	59.0	65.0	6.0	5.33	32.00	No
P209	73.0	79.0	6.0	6.57	39.40	No
P211	21.0	24.0	3.0	1.97	5.90	No
P215	0.0	13.0	13.0	1.41	18.30	No
P215	16.0	17.0	1.0	6.60	6.60	No
P215	53.0	58.0	5.0	1.24	6.20	No
P215	61.0	70.0	9.0	2.87	25.80	No
P216	23.0	35.0	12.0	1.58	18.90	No
P216	41.0	64.0	23.0	3.41	78.50	No
P217	28.0	32.0	4.0	1.38	5.51	No
P217	52.0	66.0	14.0	5.33	74.60	No
P218	29.0	51.0	22.0	4.46	98.10	No
P218	56.0	59.0	3.0	4.33	13.00	No
P219	60.0	73.0	13.0	5.08	66.10	No
P220	1.0	4.0	3.0	1.80	5.41	No
P220	72.0	85.0	13.0	2.25	29.30	No
P239	53.0	58.0	5.0	3.24	16.20	No
P240	34.0	65.0	31.0	4.21	130.40	No
P241	0.0	2.0	2.0	2.75	5.50	No
P241	33.0	40.0	7.0	3.17	22.20	No
P241	47.0	75.0	28.0	5.50	154.00	No
P242	44.0	47.0	3.0	3.63	10.90	No
P242	64.0	70.0	6.0	2.80	16.80	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
P242	75.0	84.0	9.0	5.12	46.10	No
P250	34.0	44.0	10.0	1.50	14.95	No
P252	27.0	36.0	9.0	1.50	13.53	No
P252	48.0	70.0	22.0	2.70	59.43	No
P256	8.0	12.0	4.0	5.94	23.77	No
P257	19.0	23.0	4.0	1.40	5.59	No
P258	27.0	35.0	8.0	1.75	14.03	No
P259	48.0	49.0	1.0	7.60	7.60	No
P260	36.0	39.0	3.0	4.13	12.40	No
P261	52.0	58.0	6.0	4.07	24.42	No
P262	52.0	63.0	11.0	3.12	34.32	No
P263	31.0	36.0	5.0	2.54	12.71	No
P264	67.0	76.0	9.0	1.41	12.70	No
P265	91.0	98.0	7.0	1.16	8.14	No
P266	86.0	92.0	6.0	2.52	15.11	No
P268	75.0	87.0	12.0	0.83	9.91	No
P269	16.0	35.0	19.0	4.29	81.59	No
P269	57.0	60.0	3.0	2.52	7.55	No
P269	68.0	80.0	12.0	2.38	28.51	No
P283	76.0	79.0	3.0	2.02	6.07	No
P284	88.0	91.0	3.0	2.27	6.81	No
P285	10.0	11.0	1.0	6.48	6.48	No
P270	81.0	84.0	3.0	2.05	6.16	No
P272	88.0	95.0	7.0	2.66	18.59	No
P273	65.0	70.0	5.0	9.79	48.95	No
P274	73.0	76.0	3.0	5.01	15.03	No
P274	87.0	90.0	3.0	4.28	12.84	No
P275	63.0	70.0	7.0	2.34	16.37	No
P276	77.0	85.0	8.0	5.17	41.38	No
P277	83.0	90.0	7.0	3.91	27.39	No
P278	84.0	95.0	11.0	1.26	13.88	No
P285	65.0	76.0	11.0	2.19	24.10	No
P285	87.0	92.0	5.0	3.78	18.88	No
P287	57.0	65.0	8.0	2.21	17.71	No
P287	68.0	103.0	35.0	6.28	219.90	No
P288	19.0	36.0	17.0	1.82	30.95	No
P288	81.0	87.0	6.0	2.41	14.47	No
P289	83.0	88.0	5.0	1.10	5.50	No
P289	99.0	105.0	6.0	0.92	5.50	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
P290	23.0	45.0	22.0	2.82	62.04	No
P290	48.0	55.0	7.0	3.56	24.95	No
P291	3.0	6.0	3.0	1.76	5.28	No
P291	47.0	59.0	12.0	2.54	30.53	No
P291	73.0	78.0	5.0	1.22	6.11	No
P292	41.0	48.0	7.0	6.19	43.35	No
P292	59.0	68.0	9.0	1.51	13.55	No
P292	94.0	105.0	11.0	2.31	25.42	No
P293	11.0	16.0	5.0	3.08	15.39	No
P293	21.0	31.0	10.0	1.18	11.80	No
P293	60.0	65.0	5.0	1.37	6.86	No
P294	30.0	37.0	7.0	2.65	18.58	No
P294	56.0	73.0	17.0	132.64	2254.96	No
P295	9.0	37.0	28.0	3.30	92.42	No
P295	77.0	88.0	11.0	2.67	29.33	No
P296	48.0	59.0	11.0	2.68	29.49	No
P296	94.0	107.0	13.0	4.95	64.33	No
P297	62.0	69.0	7.0	8.16	57.12	No
P302	19.0	20.0	1.0	5.67	5.67	No
P302	31.0	38.0	7.0	1.52	10.62	No
P302	45.0	53.0	8.0	1.61	12.84	No
P302	61.0	70.0	9.0	2.85	25.66	No
P303	21.0	25.0	4.0	1.99	7.94	No
P303	29.0	31.0	2.0	3.93	7.85	No
P303	43.0	47.0	4.0	3.02	12.07	No
P303	62.0	89.0	27.0	1.94	52.35	No
P304	33.0	46.0	13.0	0.91	11.83	No
P304	104.0	115.0	11.0	1.86	20.49	No
P311	32.0	39.0	7.0	3.28	22.94	No
P314	28.0	30.0	2.0	2.68	5.35	No
P315	48.0	50.0	2.0	4.06	8.11	No
P315	75.0	77.0	2.0	2.54	5.07	No
P316	89.0	106.0	17.0	4.39	74.64	No
P317	1.0	2.0	1.0	5.01	5.01	No
P317	54.0	61.0	7.0	0.76	5.35	No
P318	40.0	46.0	6.0	1.71	10.24	No
P319	28.0	53.0	25.0	2.02	50.60	No
P320	55.0	61.0	6.0	5.31	31.88	No
P321	42.0	48.0	6.0	2.67	15.99	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
P321	64.0	69.0	5.0	1.25	6.25	No
P323	59.0	72.0	13.0	2.69	35.02	No
P331	17.0	26.0	9.0	1.13	10.14	No
P332	24.0	31.0	7.0	0.96	6.70	No
P335	53.0	65.0	12.0	0.74	8.88	No
P338	19.0	25.0	6.0	1.33	7.96	No
P340	87.0	89.9	2.9	17.90	52.81	No
P343	34.0	44.0	10.0	2.57	25.73	No
P343	57.0	58.0	1.0	6.04	6.04	No
P344	61.0	66.0	5.0	4.56	22.80	No
P345	82.0	86.5	4.5	8.29	37.32	No
P346	45.0	65.0	20.0	1.34	26.86	No
P347	65.0	78.0	13.0	1.62	21.00	No
P348	91.0	99.0	8.0	2.83	22.65	Yes
P351	66.0	68.0	2.0	7.10	14.19	No
P352	95.0	98.8	3.8	11.06	42.02	No
P352	107.3	108.4	1.1	6.64	6.97	No
P353	28.0	33.0	5.0	1.13	5.65	No
P354	42.0	56.0	14.0	1.92	26.93	No
P355	55.0	61.0	6.0	6.42	38.51	No
P356	77.0	85.0	8.0	1.68	13.42	No
P359	106.0	112.7	6.7	3.53	23.67	No
P360	107.7	111.0	3.3	6.13	20.23	No
P366	108.0	114.0	6.0	2.77	16.64	No
P367	75.0	82.0	7.0	2.14	14.95	No
P367	107.0	112.0	5.0	3.64	18.19	No
P368	77.3	85.0	7.7	1.09	8.42	No
P368	111.0	122.0	11.0	3.28	36.04	No
P371	51.0	80.0	29.0	1.16	33.67	Yes
P372	75.0	90.0	15.0	1.37	20.50	Yes
P374	35.0	38.0	3.0	2.87	8.62	Yes
P374	42.0	49.0	7.0	1.22	8.53	Yes
P403	22.0	23.0	1.0	8.96	8.96	No
P404	11.0	15.0	4.0	1.53	6.10	No
RD006	361.3	364.3	3.0	5.07	15.20	Yes
RD006	375.3	387.3	12.0	1.36	16.30	Yes
RD020	195.9	201.0	5.1	4.27	21.90	No
RD020	206.0	211.6	5.6	2.13	12.02	No
RD020	216.2	218.6	2.4	3.00	7.21	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
RD020	226.5	229.6	3.1	3.02	9.35	No
RD021	254.0	258.0	4.0	1.56	6.25	No
RD021	296.0	307.5	11.5	1.33	15.32	No
RD022	241.0	248.0	7.0	1.81	12.66	No
RD022	251.0	257.3	6.3	3.41	21.44	No
RD022	266.3	270.5	4.3	1.37	5.87	No
RDRC043	131.0	137.0	6.0	0.97	5.84	No
RD029	180.0	183.5	3.5	1.51	5.30	Yes
RD029	186.0	193.0	7.0	2.71	18.96	Yes
RD030	167.3	174.8	7.5	2.00	14.93	No
RD031	486.3	489.0	2.7	2.43	6.49	No
RD031	515.0	529.7	14.7	2.53	37.15	No
RD032	359.5	363.0	3.5	2.29	7.96	No
RD032	399.0	405.2	6.2	7.83	48.54	No
RD032	415.9	422.0	6.1	2.16	13.16	No
RD033	494.0	503.2	9.2	3.41	31.41	No
RD035	72.8	79.5	6.7	5.05	33.91	No
RD035	121.9	152.0	30.1	3.40	102.22	No
RDRC040	205.0	217.0	12.0	1.69	20.30	No
RDRC041	208.0	213.0	5.0	1.53	7.63	No
RDRC042	175.0	190.0	15.0	2.38	35.68	No
RDRC043	216.0	232.0	16.0	1.59	25.38	No
RDRC043	467.0	477.0	10.0	1.07	10.67	Yes
RLD25	159.3	169.2	9.9	4.12	40.82	No
RLD26	202.2	233.2	31.0	3.88	120.35	No
RLD26	250.4	254.4	4.0	4.51	18.04	No
RLD27	226.7	243.7	17.0	2.22	37.71	No
RLD27	246.7	258.7	12.0	1.51	18.12	No
RLD27	269.7	277.2	7.5	2.73	20.47	No
RLD28	160.0	168.0	8.0	0.80	6.41	No
RLD28	188.7	191.7	3.0	3.82	11.47	No
RLD28	195.7	233.7	38.0	5.21	198.02	No
RLD29	214.0	243.0	29.0	3.46	100.37	No
RLD29	249.0	259.0	10.0	1.45	14.54	No
RLD30	198.0	209.0	11.0	1.28	14.10	No
RLD30	217.0	230.0	13.0	5.34	69.46	No
RLD31	217.1	223.6	6.5	2.33	15.15	No
RLD34	143.1	149.5	6.4	0.91	5.83	No
RLD35	149.2	152.3	3.1	7.65	23.72	No

Appendix C - South Emu-Triton Historic Exploration Collars and Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.meter Au	Outside MRE Boundary
SED1	286.0	289.0	3.0	1.80	5.41	Yes
SED2	19.9	38.0	18.1	2.65	48.02	No
SED2	109.0	117.0	8.0	1.01	8.10	No
SED2	136.0	140.0	4.0	3.80	15.20	No
SED2	175.0	179.0	4.0	3.76	15.05	No
SED3	171.0	175.0	4.0	2.29	9.15	No
TG015	122.2	130.5	8.3	3.09	25.64	No
TG016	126.5	129.5	3.0	4.95	14.85	No
TG016	153.3	157.0	3.7	6.96	25.76	No
TN15	81.0	87.0	6.0	4.74	28.44	No
TN15	105.0	111.0	6.0	1.83	10.98	No
TN61	0.0	25.0	25.0	1.93	48.26	Yes
TN62	73.0	80.0	7.0	1.50	10.50	Yes
TN7	39.0	51.0	12.0	0.82	9.84	No
TR_1278_S1_07A	1.0	7.4	6.4	7.00	44.82	No
TRP100	17.0	26.0	9.0	1.98	17.85	No
TRP101	19.0	26.0	7.0	1.32	9.26	No
TRP102	20.0	29.0	9.0	4.83	43.50	No
TRP103	17.0	25.0	8.0	3.51	28.11	No
TRP105	18.0	22.0	4.0	1.50	6.00	No
TRP106	10.0	18.0	8.0	2.65	21.17	No
TRP107	12.0	17.0	5.0	3.91	19.57	No
TRP107	20.0	27.0	7.0	2.34	16.41	No

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

Valiant Gold Limited

ABN

38 691 820 532

Quarter ended ("current quarter")

31 March 2026

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation	-	-
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(227)	(232)
	(e) administration and corporate costs	(618)	(618)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	99	100
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (movement in case from restricted to not restricted)	-	-
1.9	Net cash from / (used in) operating activities	(746)	(750)
2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) exploration & evaluation	-	-
	(e) investments	-	-
	(f) other non-current assets	(61)	(61)

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other	-	-
2.6	Net cash from / (used in) investing activities	(61)	(61)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	75,000	75,000
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	(3,342)	(3,342)
3.5	Proceeds from borrowings	1,000	2,000
3.6	Repayment of borrowings	(2,000)	(2,000)
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (Payment for finance lease liabilities)	-	-
3.10	Net cash from / (used in) financing activities	70,658	71,658

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	996	-
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(746)	(750)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(61)	(61)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	70,658	71,658

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	70,847	70,847

5. Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1 Bank balances	70,847	996
5.2 Call deposits	-	-
5.3 Bank overdrafts	-	-
5.4 Other (provide details)	-	-
5.5 Cash and cash equivalents at end of quarter (should equal item 4.6 above)	70,847	996

6. Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1 Aggregate amount of payments to related parties and their associates included in item 1	332
6.2 Aggregate amount of payments to related parties and their associates included in item 2	-

Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.

7. Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1 Loan facilities	-	-
7.2 Credit standby arrangements	-	-
7.3 Other (please specify)	-	-
7.4 Total financing facilities	-	-
7.5 Unused financing facilities available at quarter end		-
7.6 Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	(746)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	-
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(746)
8.4	Cash and cash equivalents at quarter end (item 4.6)	70,847
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	70,847
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	94.97
<i>Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>		
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:	
8.8.1	Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?	
	Answer: N/A	
8.8.2	Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?	
	Answer: N/A	
8.8.3	Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?	
	Answer: N/A	
<i>Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.</i>		

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 30 April 2026

Authorised by: The Board of Directors

Notes

1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.